2002 **SPRINTER (VA) ₩** Mopar Jeep CHRYSLER . PLYMOUTH . DODGE . JEEP THE MOPAR DIFFERENCE

DAIMLERCHRYSLER

DaimlerChrysler Vans LLC

Vehicle Identification Number (VIN) Coding Summary

DaimlerChrysler AG

Sprinter Vans Built For MY 2003 and Later

VIN Position	Content
1-3	World Manufacturer Identification (WMI)
4	Chassis Configuration
5-6	Model, Wheelbase, GVWR
7-8	Engines, Brakes
9	Check Digit
10	Model Year
11	Plant of Manufacture
12-17	Vehicle Serial Number

<u>WMI - VIN Positions 1, 2, & 3</u>:

Coc	le Manufacturer	<u>Make</u>	Type
$\overline{\mathbf{W}}$	1 DaimlerChrysler AG	Sprinter*	Chassis-Cab
WD	2 DaimlerChrysler AG	Sprinter*	Truck
WD	5 DaimlerChrysler AG	Sprinter*	Multipurpose Passenger Vehicle

^{*}Dodge or Freightliner Brands

Chassis Configuration - VIN Position 4:

Code	Configuration	Chassis
$\overline{\mathbf{X}}$	4x2	Chassis-Cab
Y	4x2	Truck
\mathbf{W}	4x2	Multipurpose Passenger Vehicle

Model, Wheelbase, GVWR - VIN Positions 5 & 6:

Code	Model	Wheelbase	Wheelsize	GVWR
D1	2500C/C2500/P2500	3000 mm	15 in.	8,001 to 9,000 lbs. Class G
D2	2500C/C2500/P2500	3550 mm	15 in.	8,001 to 9,000 lbs. Class G
D3	2500C/C2500/P2500	4025 mm	15 in.	8,001 to 9,000 lbs. Class G
D4	3500C/C3500	3550 mm	15 in.	9,001 to 10,000 lbs. Class H
D5	3500C/C3500	4025 mm	15 in.	9,001 to 10,000 lbs. Class H
D6	2500C/C2500/P2500	3567 mm	16 in.	8,001 to 9,000 lbs. Class G
D 7	2500C/C2500/P2500	4042 mm	16 in.	8,001 to 9,000 lbs. Class G

Engines, Brake - VIN Positions 7 & 8:

Code	Engine	Fuel	Displ./Config.	Brake
41	MB OM612LA	Diesel	2.7L/I-5	Hydraulic
42	MB OM612LA-LEV	Diesel	2.7L/I-5	Hydraulic
43	MB OM647LA	Diesel	2.7L/I-5	Hydraulic

Check Digit - VIN Position 9:

Calculated from a mathematical computation of all other VIN characters

Model Year -	VIN Position 10:
Code	Model Year
3	2003
4	2004
5	2005

Plant of Manufacture - VIN Position 11:

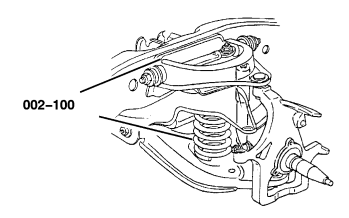
2006

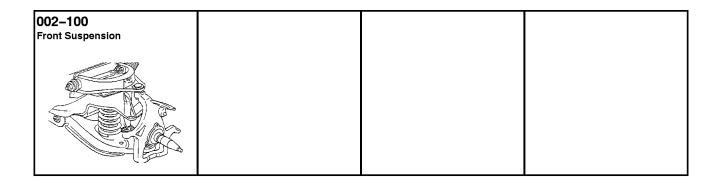
Code	Build Location	Intended Market
5	Duesseldorf, Germany	U.S.
R	Duesseldorf, Germany	Canada

Vehicle Serial Number - VIN Position 12-17:

Sequentially assigned vehicle serial number at Plant of Manufacture

Group – 002 Front Suspension & Drive

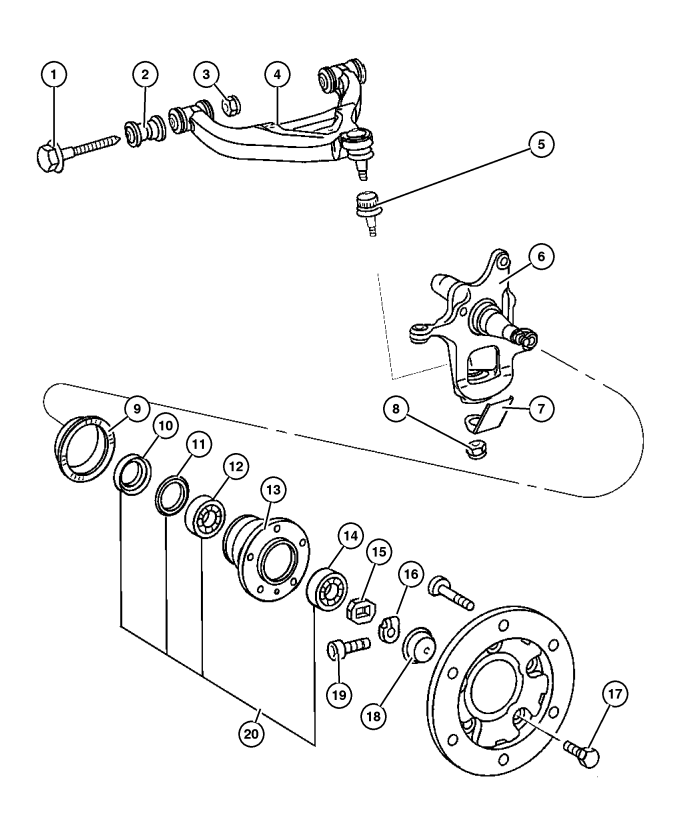




GROUP 2 - Front Suspension & Drive

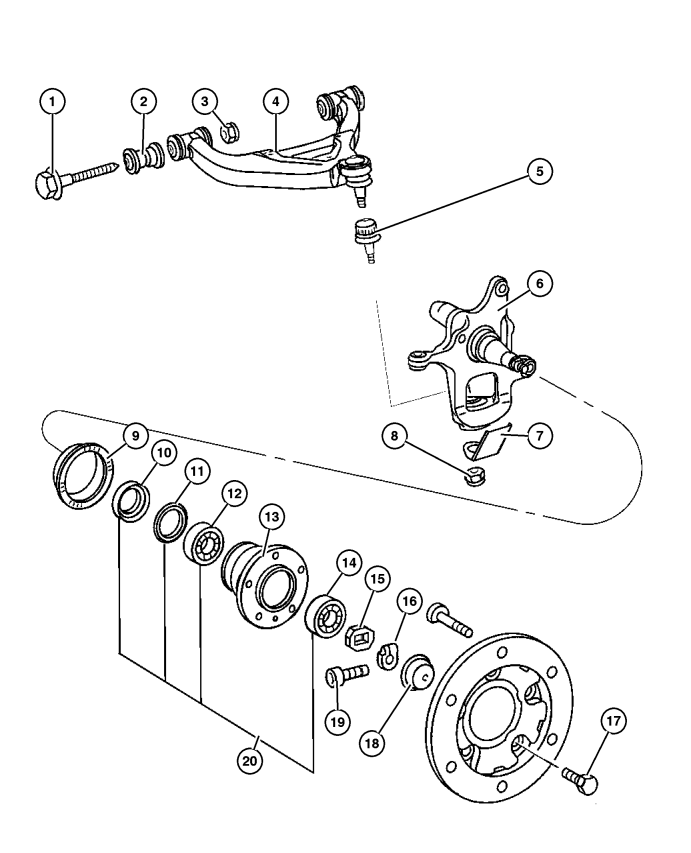
Illustration Title	Group-Fig. No.
Front Suspension	
Front Control Arms, Knuckles, Bearings and Hubs	Fig. 002-110
Front Shocks	Fig. 002-120
Front Stabilzer Bar	Fig. 002-130
Front, Spring	Fig. 002-140

Front Control Arms, Knuckles, Bearings and Hubs Figure 002-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•				•			•	
	les Codes		D 411TO 1	1/E 1 0					
	RANSMISSION			V5A3					
[BGK]= 4	I-WHEEL ANTI 5133 819AA	-LOCK 4							BOLT, Hex Head
2	5133 818AA	2	2, 3, 6, 7						BUSHING, Control Arm
3	3133 010/01		2, 0, 0, 1						NUT
Ü	6104 719AA	2	2, 6	L	11, 12,				
			,		14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				ABM 1
4	E400 0E74 A	4	0 0 0 7						ARM, Lower Control, Front
	5136 057AA 5104 578AA		2, 3, 6, 7						Right Left
5	5104 576AA 5104 075AA	1	2, 3, 6, 7						BALL JOINT, Lower Control Arn
3	310 4 0/3/A	į	2, 3, 0, 7						Right or Left
6									KNUCKLE, Front
-	5135 232AA	1	2, 6	L	11, 12,				Right
			,		14, 15,				
					16				
		1	2, 6	L	51, 52,				Right
					54, 55,				
					56				
	5135 233AA	1	2, 6	L	11, 12,				Left
					14, 15,				
			2.6	L	16 51, 52,				Left
		1	2, 6	L					Leit
					54, 55, 56				
	5139 492AA	1	3, 7		30				Right
	5104 579AA	1	3, 7						Left
7	5136 122AA	2	,						PLATE, Control Arm
8	5136 123AA	1	2, 3, 6, 7						NUT, Ball Joint
9	5139 358AA	2							RING, Tone
10	5103 901AA	1							SEAL, Hub
11	5139 359AA	2							SEAL, Wheel Hub
12	5103 779AA	2							BEARING, Axle, Inner
SPRINTER (SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2			NB1 12 = V NB4 15 = V NB6		ENGINI EX9 = 2.4			NSMISSION = 5 Speed Autm
			51 = Wago 52 = Wago 54 = Wago 55 = Wago 56 = Wago	onWB2 on WB4 on WB5					

Front Control Arms, Knuckles, Bearings and Hubs Figure 002-110



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
13									HUB, Front Wheel
	5104 556AA	2							Up To Front Axle S482213/
									Y422059
	5139 360AA	2							From Front Axle S482214/Y422060
14	5103 869AA	2							BEARING, Axle, Outer
15	5103 956AA	2							WASHER, Thrust, Front
16	5097 843AA	2							NUT
17	6104 258AA	12	3, 7	L	12, 15,				BOLT, Hub
					16				
18	5103 914AA	2							CAP, Wheel Hub Grease
19	5104 617AA	2							SCREW
20									HUB AND BEARING PACKAGE, Kit
	5139 357AA	1							Up To Front Axle S231915/
									Y245976
	5103 579AA	1							From Front Axle S231916/Y245977

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

①— ②—	
3—	
4—	
5	
7	Que de la constant de

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	•				
	es Codes:								
_	abilizer Bar - F		от						
3A i j=Rea 1	ar Springs We	igni 3.c	001						NUT
	5125 762AA	2	2, 6	L	11, 12,				1401
			, , , , , , , , , , , , , , , , , , ,		14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
		2	3, 7	L	56 12, 15,				
		2	3, 1	L	12, 13,				
2									BUSHING, Shock Absorber
	5118 718AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55, 56				
		2	3, 7	L	12, 15,				
		_	σ, .	_	16				
3									BUSHING, Shock Absorber
	5118 722AA	2	2, 6	L	11, 12,				
					14, 15,				
		2	2, 6	L	16 51, 52,				
		2	2, 0	L	51, 52, 54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
4									SHIELD, Shock Absorber Dust
	5118 728AA	2	2, 6	L	11, 12,				
					14, 15, 16				
		2	2, 6	L	51, 52,				
		=	-, •	_	54, 55,				
					56				
		2	3, 7	L	12, 15,				
F					16				DADTO KIT Chark
5									PARTS KIT, Shock
DINTER A	Δ) —								
PRINTER (V BERIES	LINE		BODY		14/20	ENGIN			NSMISSION
= Lowline	2 = MD - 2 3 = HD - 2		14 = Van	WB1 12 = V WB4 15 = V		EX9 = 2.4	L Diesel	DGJ :	= 5 Speed Autm
			16 = Van 51 = Wag						
			52 = Wag	onWB2					
			54 = Wag 55 = Wag	on WB5					
			56 = Wag	on WB6					

1	<u></u>
2	
3	
4	
	a _ a
5	
7 6	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
	5133 869AA	2	2, 6	L	11, 12,				Includes Items 1,2,3,4,7
					14, 15,				
					16				
		2	2, 6	L	51, 52,				Includes Items 1,2,3,4,7
					54, 55,				
					56				
		2	3, 7	L	12, 15,				Includes Items 1,2,3,4,7
					16				
6									ABSORBER, Shock
	5104 063AA	2	2, 6	L					Shock Only
	5139 548AA	2	2, 6						Shock Only [3AT,SHA]
	5104 575AA	2	3, 7	L	12, 15,				Shock Only
					16				
	5128 502AA	1	3, 7	L	12, 15,				Shock Only
					16				
7	5125 699AA	8							SCREW, Strut to Knuckle, Mountin

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Stabilzer Bar Figure 002-130

ITEM

PART NUMBER

5104 060AA

QTY

LINE

2, 6

SERIES

BODY

11, 12, 14, 15, **ENGINE**

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

TRANS

TRIM

LINK, sway bar Right

DESCRIPTION

				17, 10,	
	1	2, 6	L	51, 52,	Right
5104 059AA	1	2, 6	L		Left
		,			
	1	2.6	- 1		Left
	•	2, 0	_		2011
				30	BUSHING
	4	2.6		11 12	BOSHING
3104 000AA	4	2, 0	L		
	4	0.0			
	4	2, 6	L		
				56	
					NUT
5104 677AA	2	2, 6	L		
				14, 15,	
				16	
	2	2, 6	L	51, 52,	
				56	
4					BAR, Front Sway
5104 576AA	1	2. 6	L	11, 12,	•
		_, -			
	1	2.6	1		
	•	2, 0	_		
F				50	DUCHING Swoy Box
	2	2.6		44 40	BUSHING, Sway Bar
5104 5//AA	2	۷, ٥	L		
				16	
	2 5104 059AA 2 5104 066AA 3 5104 677AA 4 5104 576AA 5 5104 577AA	5104 059AA 1 2 5104 066AA 4 3 5104 677AA 2 4 5104 576AA 1	5104 059AA 1 2, 6 1 2, 6 2 5104 066AA 4 2, 6 3 5104 677AA 2 2, 6 4 5104 576AA 1 2, 6 1 2, 6	5104 059AA 1 2, 6 L 1 2, 6 L 2 5104 066AA 4 2, 6 L 4 2, 6 L 3 5104 677AA 2 2, 6 L 4 5104 576AA 1 2, 6 L 1 2, 6 L	1 2, 6 L 51, 52, 54, 55, 56 5104 059AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 2 5104 066AA 4 2, 6 L 11, 12, 14, 15, 16 4 2, 6 L 51, 52, 54, 55, 56 3 5104 677AA 2 2, 6 L 11, 12, 14, 15, 16 2 2, 6 L 51, 52, 54, 55, 56 4 5104 576AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 4 5104 576AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 5 1 1 1, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 AR = Use as required -= Non illustrated part # = New this model year

Front Stabilzer Bar Figure 002-130

123	
5	
7	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
6									RETAINER, Sway Bar
	5104 067AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
7									BOLT
	5104 656AA	2	2, 6	L	11, 12,				
					14, 15,				
		·			16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA) SERIES

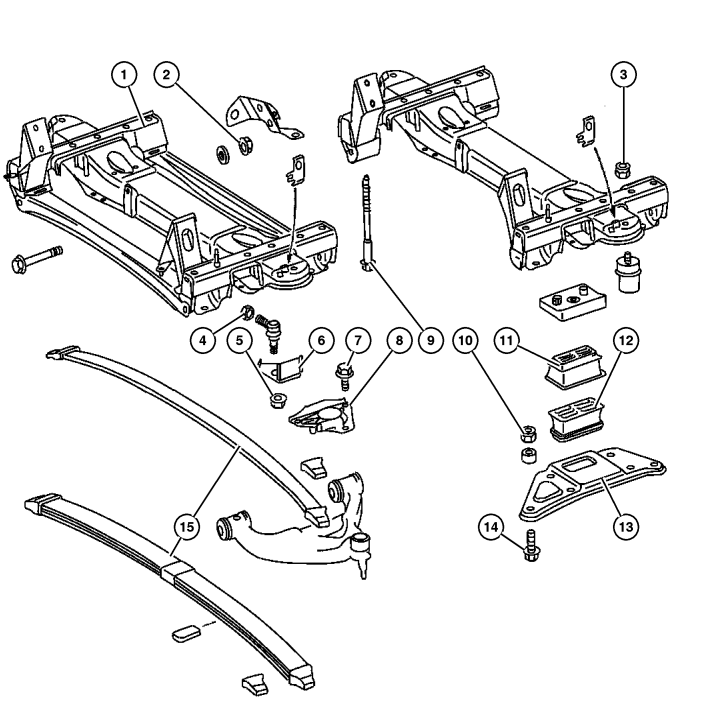
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5104 074AA	1	2, 6						CROSSMEMBER, Front Axle
	2									NUT
		5132 896AA	6	2, 6	L	11, 12,				
						14, 15,				
			6	2.6		16 51, 52,				
$\begin{array}{c} (1) & (2) \\ \end{array} $			6	2, 6	L	51, 52, 54, 55,				
						56				
		6104 718AA	4	3, 7	L	12, 15,				M12x1.5
				•		16				
			4	2, 6	L	51, 52,				M12x1.5
						54, 55,				
						56				
			4	2, 6	L	11, 12,				M12x1.5
						14, 15,				
	0					16				NULT
	3	5132 896AA	6	2, 6		51, 52,				NUT
		5132 690AA	O	2, 6	L	51, 52, 54, 55,				
						56				
			6	2, 6	L	11, 12,				
(4) (5) (6) (7) (8) (9) (10) (11) (12)						14, 15,				
						16				
	4									NUT
		5125 765AA	5	2, 6	L	11, 12,				
						14, 15,				
			_	2.6		16				
			5	2, 6	L	51, 52, 54, 55,				
						56 56				
			5	3, 7	L	12, 15,				
				•		16				
15 (14) B 13	5									NUT
15 13		5125 761AA	2	2, 6	L	11, 12,				
						14, 15,				
			_			16				
			2	2, 6	<u>L</u>	51, 52,				
						54, 55, 56				
	6					30				PLATE, Backing
										, 3
	SPRINTER (\	VA) ————								
	SERIES	LINE		BODY		MBO	ENGINE	Ξ	TRAN	SMISSION
	L = Lowline	2 = MD - 2 3 = HD - 2	WD WD	14 = Van	WB1 12 = V WB4 15 = V	an WB2 an WB5	EX9 = 2.4L	_ Diesel	DGJ =	5 Speed Autm
				16 = Van 51 = Wag	WB6					
				52 = Wag	onWB2					
				54 = Waq	on WB4					
				55 = Wag 56 = Wag	on WB6					
	4.5	as roquirod								September 16, 2005



7	NUMBER 5119 249AA 5126 233AA	2 2	2, 6 2, 6	L L	11, 12, 14, 15, 16 51, 52,	ENGINE	TRANS	TRIM	DESCRIPTION
7					14, 15, 16				
7					14, 15, 16				
	5126 233AA	2	2, 6	L	16				
	5126 233AA	2	2, 6	L					
	5126 23344		2, 0	_	01, 02,				
	5126 233AA				54, 55,				
	5126 233AA				56				
	5126 233AA								BOLT
į	7120 200/ 01	6	2, 6	L	11, 12,				M12x1.5x25.00
					14, 15,				
					16				
		6	2, 6	L	51, 52,				M12x1.5x25.00
					54, 55,				
					56				
8									PLATE, Sway Bar
5	5104 064AA	1	2, 6	L	11, 12,				Right
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Right
					54, 55,				
	5440 ZOZAA	4	2.6		56				Left
	5118 707AA	1	2, 6	L	11, 12, 14, 15,				Leit
					14, 15,				
		1	2, 6	L	51, 52,				Left
		•	2, 0	_	54, 55,				2011
					56				
9									SCREW AND WASHER, Hex
	5125 726AA	8	2, 6	L	11, 12,				
					14, 15,				
					16				
		8	2, 6	L	51, 52,				
					54, 55,				
					56				
		8	3, 7	L	12, 15,				
					16				
10			_						NUT
6	6104 717AA	8	2, 6	L	11, 12,				M10x1.5
					14, 15, 16				

SPRINTER (VA)
SERIES

L = Lowline

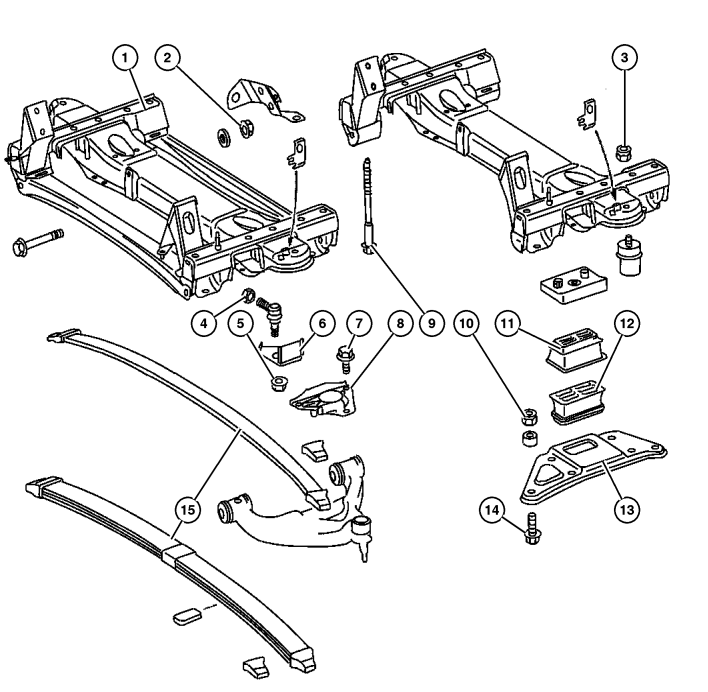
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		8	2, 6	L	51, 52,				M10x1.5
					54, 55,				
					56				
		8	3, 7	L	12, 15,				M10x1.5
					16				
	6104 718AA	4	2, 6	L	11, 12,				M12x1.5
					14, 15,				
					16				
		4	2, 6	L	51, 52,				M12x1.5
					54, 55,				
					56				
		4	3, 7	L	12, 15,				M12x1.5
					16				
11	5139 190AA	2							SEAT, Spring
12									SEAT, Spring
	5139 189AA	1							Right
	5139 188AA	1							Left
13	5400 400AA								PLATE, Suspension
	5139 186AA	1							Left
4.4	5139 187AA	1							Right
14	C404 045 A A		0.0		F4 F0				BOLT, Hex Head
	6104 215AA	4	2, 6	L	51, 52,				M10x1.5x25.00
					54, 55, 56				
		4	2.6						M40v4 5v25 00
		4	2, 6	L	11, 12, 14, 15,				M10x1.5x25.00
					14, 15, 16				
	6104 233AA	4			10				M12x1.5x25.00
15	5139 112AA	1							SPRING, Front Leaf
	JIJS IIZAA	- 1							OF KING, FIORICLEAR

SPRINTER (VA)
SERIES

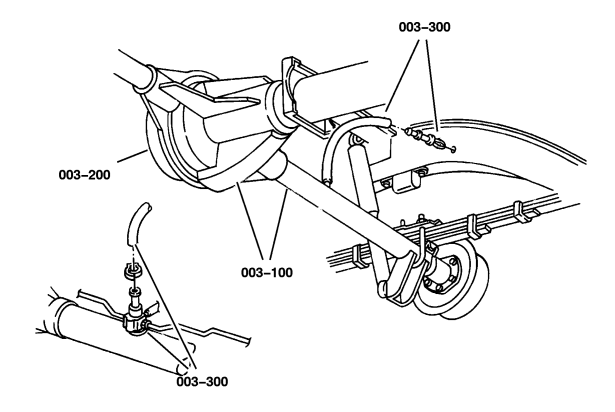
L = Lowline

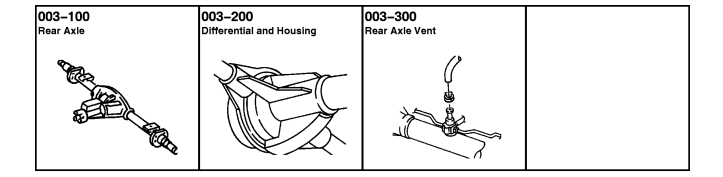
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 003 Rear Axle

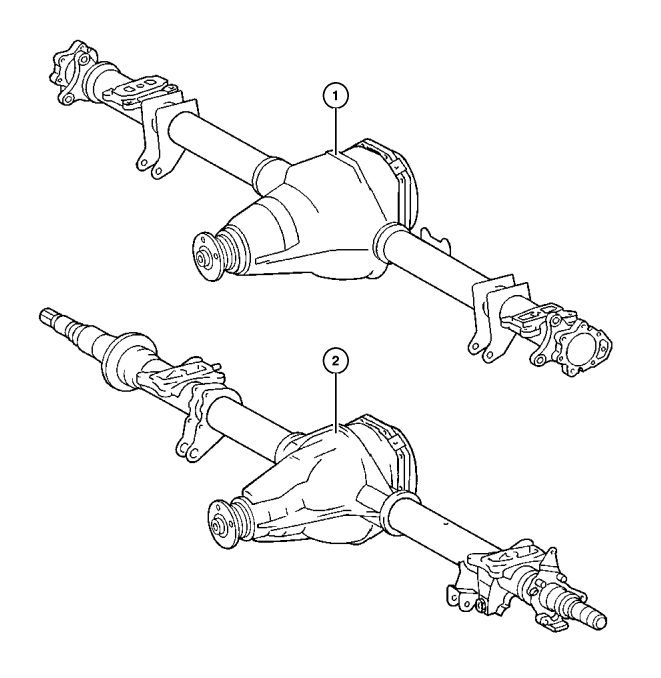




GROUP 3 - Rear Axle

Illustration Title	Group-Fig. No.
Rear Axle Differential Assembly,Rear	Fig. 003-110
Differential and Housing	
Internal Differential Parts,Rear	Fig. 003-210
Differential Housing,Rear	Fig. 003-220
Axle Shaft and Wheel Bearings, Single Rear Wheels	Fig. 003-230
Axle Shaft and Wheel Bearings, Dual Rear Wheels	Fig. 003-240
Rear Axle Vent	
Vent,Rear Axle	Fig. 003-310

Differential Assembly,Rear Figure 003-110



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes:								
	xle Ratio - 3.72								
DIVIFJ=A 1	xle Ratio - 4.11								AXLE, Service Rear
•	5137 755AA	1	2, 6	L					[DME] Single Rear Axle
	5137 591AA	1	2, 6						[DMF] Single Rear Axle
2									AXLE, Service Rear
	5135 823AA	1	3, 7	L	12, 15, 16				[DME] Dual Rear Axle
	5135 928AA	1	3, 7	L	10				[DMF] Dual Rear Axle

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Internal Differential Parts,Rear Figure 003-210

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		NOMBER	Q I I	LINE	JERIES	ВОВТ	LINGINE	IKANO	TIXIIVI	DESCRIPTION
	1									WASHER, Side Gear Thrust
		5136 792AA	AR	3, 7	L					1.30 MM Steel
		5136 810AA	AR	3, 7	L					1.30 MM Brass
		5136 820AA	AR	3, 7	L					1.40 MM Steel 1.40 MM Brass
		5136 819AA 5136 822AA	AR	2, 3, 6, 7	<u> </u>					1.50 MM Steel
		5136 823AA	AR	3, 7	ı					1.50 MM Brass
		5136 826AA	AR	3, 7	ı					1.60 MM Steel
		5136 827AA	AR	3, 7	Ĺ					1.60 MM Brass
		5136 829AA	AR	3, 7	L					1.70 MM Steel
		5136 830AA	AR	3, 7	L					1.70 MM Brass
		5136 834AA	AR	3, 7	L					1.80 MM Steel
		5136 835AA	AR	3, 7	L					1.80 MM Brass
		5136 841AA	AR	3, 7	L					1.90 MM Steel
	2									WASHER, Pinion Gear
		5136 148AA	4	2, 6						
			4	3, 7						
		5136 150AA	1	3, 7						SHAFT, Differential Pinion
	4									GEAR PACKAGE, Differential
		5104 558AA	1	2, 6	L	11, 12,				[DME,BGK]
						14, 15,				
			1	2, 6		16 51 52				[DME,BGK]
(2) (3) (4) (1)			'	۷, ٥	L	51, 52, 54, 55,				[DME,BGK]
						56				
		5137 602AA	1	2, 3, 6, 7						
	5	0.0. 00=/	·	_, 0, 0, .						NUT, Pinion Yoke
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5103 957AA	1							Up To Axle L538154 or X004694
$(3) (1) (12) \qquad (3) (15) \qquad (4) (9) (15) (15)$		5103 958AA	1							From Axle L538155 or X004695
	6	5134 541AA	1		L					FLANGE, Driveshaft Yoke
	7	5103 966AA	1		L					RING, pinion flange
	8	5134 540AA	1		L					SPACER, Drive Pinion Bearing
	9									SHIM, Axle
		5134 415AA	1	2, 3, 6, 7						[4.90 MM]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5134 416AA	1	2, 3, 6, 7						[4.92 MM]
(19)		5134 417AA	1	2, 3, 6, 7						[4.94 MM]
		5134 418AB	1	2, 3, 6, 7						[4.96 MM]
		5134 419AA	1	2, 3, 6, 7						[5.00 MM]
		5134 420AA	ı	2, 3, 6, 7						[5.02 MM]
	SPRINTER (\ SERIES	LINE		BODY	,		ENGINE	 _	TRAN	NSMISSION
	L = Lowline	2 = MD - 2	WD	11 = Van	WB1 12 = V	an WB2	EX9 = 2.41	_ L Diesel	DGJ =	= 5 Speed Autm
		3 = HD - 2	VVD	16 = Van	WB4 15 = V WB6	an WB5				
				51 = Wag	onWB1					
				52 = Wag 54 = Wag	on WB4					
				55 = Wag	on WB5					
				56 = Wag	on WB6					

Internal Differential Parts, Rear Figure 003-210

ITEM

PART

NUMBER

QTY

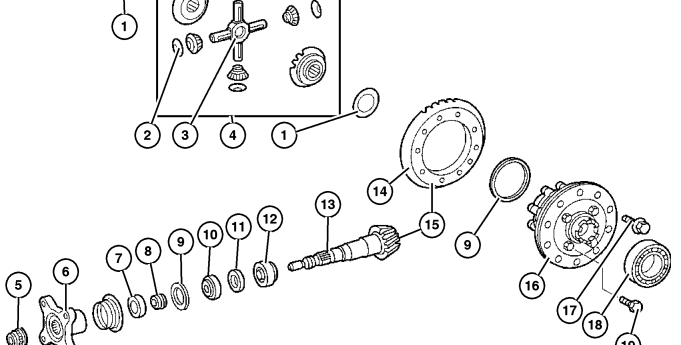
LINE

SERIES

BODY

ENGINE

	5134 421AA 1 2, 3, 6, 7	[5.04 MM]
	5134 422AB 1 2, 3, 6, 7	[5.06 MM]
	5134 423AA 1 2, 3, 6, 7	[5.12 MM]
	5134 424AA 1 2, 3, 6, 7 L	[5.16 MM]
	5134 425AA 1 2, 3, 6, 7 L	[5.20 MM]
	5134 427AA 1 2, 3, 6, 7 L	[5.24 MM]
	5134 428AA 1 2, 3, 6, 7 L	[5.28 MM]
	5134 429AA 1 2, 3, 6, 7 L	[5.32 MM]
	5134 430AA 1 2, 3, 6, 7 L	[5.36 MM]
	5134 431AA 1 2, 3, 6, 7 L	[5.40 MM]
	5134 432AA 1 2, 3, 6, 7 L	[5.50 MM]
	5134 433AA 1 2, 3, 6, 7 L	[5.60 MM]
	5134 434AA 1 2, 3, 6, 7 L	[5.72 MM]
	5134 435AA 1 2, 3, 6, 7 L	[5.76 MM]
	5134 436AA 1 2, 3, 6, 7 L	[5.80 MM]
	5134 437AA 1 2, 3, 6, 7 L	[5.84 MM]
	5134 438AA 1 2, 3, 6, 7 L	[5.88 MM]
	5134 439AA 1 2, 3, 6, 7 L	[5.92 MM]
	5134 440AA 1 2, 3, 6, 7	[5.96 MM]
	5134 441AA 1 2, 3, 6, 7 L	[6.00 MM]
	5134 466AA 1 2, 3, 6, 7 L	[6.10 MM]
() min	5134 467AA 1 2, 3, 6, 7 L	[6.20 MM]
	5134 469AA 1 2, 3, 6, 7 L	[6.38 MM]
//o/ N° V	10 5136 772AA 1 L	BEARING, Front
	11 5103 900AA 1 L	SEAL, Drive Pinion
	12 5134 442AA 1 L	BEARING, Drive Pinion, Rear
(14)	13 5136 773AA 1 2, 3, 6, 7 L	PINION, Differential, [DME,BGK]
	14 5136 774AA 1 L	GEAR, Differential Ring, [DME,BG
	15	GEAR KIT, Ring And Pinion
9	5136 156AA 1 2, 3, 6, 7 L 11, 12,	[DMF,BGK]
	14, 15,	[= ,= =]
	16	
(16)	1 2, 3, 6, 7 L 51, 52,	[DMF,BGK]
(17)	54, 55,	[5 ,56.1 ₄]
(18)	56	
(19)	16	CASE, Differential
(19)	5137 618AA 1 2, 3, 6, 7	[DME]
	3137 010AA 1 2, 3, 0, 7	[DIVIE]



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2

14 = Van WB4 15 = Van WB5

16 = Van WB6 51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

DGJ = 5 Speed Autm

TRANSMISSION

TRIM

DESCRIPTION

TRANS

Internal Differential Parts, Rear Figure 003-210

5 6 7 8 9 10 11 12 13 15 9 16 16	17 18 19

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 557AA	1	2, 6	L	11, 12,				[DME,BGK]
					14, 15,				
					16				
		1	2, 6	L	51, 52,				[DME,BGK]
					54, 55,				
					56				
	5136 171AA	1	3, 7		11, 12,				[DME]
					14, 15,				
					16				
	5136 172AA	1	3, 7		11, 12,				[DMF]
					14, 15,				
					16				
17	5103 849AA	10	2, 3, 6, 7	L					BOLT, Ring Gear, Mounting
18	5097 700AA	1	2, 3, 6, 7						BEARING, Differential
19	5136 178AA	8							SCREW, Differential, Differential
									Case Half, Mounting

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Differential Housing,Rear Figure 003-220

ITEM

2

PART NUMBER

QTY

LINE

SERIES

BODY

ENGINE

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

TRANS

TRIM

DESCRIPTION

HOUSING, Rear Axle, (NOT SERVICED) (Not Serviced)

VENT, Axle

	_					VEIVI, 7000
	5134 368AA	1	2, 6	L	11, 12,	
					14, 15,	
					16	
		1	2, 6	L	51, 52,	
					54, 55,	
					56	
		1	3, 7	L	12, 15,	
					16	
	3					BOLT, Hex Head
	6104 225AA	4	2, 6	L	11, 12,	Carrier Bearing Cap, Mounting
					14, 15,	
1 23 4 5 7 8					16	
		4	2, 6	L	51, 52,	Carrier Bearing Cap, Mounting
					54, 55,	
					56	
		4	3, 7	L	12, 15,	Carrier Bearing Cap, Mounting
14)					16	
(11) (10) (9)	4 5103 574AA	1	2, 3, 6, 7			GASKET, Differential Cover,
						Mounting
	5 5097 712AA	1	2, 3, 6, 7			PLUG, Oil Drain, Oil Filling and Oil
						Drain
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-6 5134 372AA-	1	2, 3, 6, 7			GASKET, Oil Filling and Oil Drain
						Plug, Mounting
	7					COVER, Differential
	5103 953AA	1	2, 6	L	11, 12,	
					14, 15,	
					16	
		1	2, 6	L	51, 52,	
					54, 55,	
					56	
		1	3, 7	L	12, 15,	
			·		16	
	8 5134 371AA	10	2, 3, 6, 7			SCREW AND WASHER, Differential
©						Cover, Mounting
***	9					SCREW

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

Differential Housing,Rear Figure 003-220

1 2 3 4 5 7 8
12

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		6104 195AA	4	2, 6	L	11, 12,				Axle Housing Cover, Mounting
						14, 15,				
						16				
			4	2, 6	L	51, 52,				Axle Housing Cover, Mounting
_						54, 55,				
						56				
	10		_		_					COVER
		5134 668AA	1	2, 6	L	11, 12,				Axle Housing
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				Axle Housing
						54, 55,				
_	44					56				OACKET
	11	5134 669AA	4	2.0		44 40				GASKET
		5134 009AA	1	2, 6	L	11, 12,				Axle Housing Cover, Mounting
						14, 15, 16				
_			1	2, 6	L	51, 52,				Axle Housing Cover, Mounting
			'	2, 0	L	51, 52, 54, 55,				Axie flousing Cover, Mounting
						54, 55, 56				
	12	5134 667AA	2	3, 7	L	12, 15,				PLUG, To Lock Holes for ABS
_		0.01.007781		<u> </u>		16				T 200, To 200k Holes for ABC
	13	5139 133AA	1	3, 7	L	12, 15,				HOUSING, Rear Axle, For Dual Rear
			-	-, -	_	16				Wheels
	14									THRUST RING
		5104 027AA	1	3, 7	L	12, 15,				Right
						16				
		5134 665AA	1	3, 7	L	12, 15,				Left
_						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Axle Shaft and Wheel Bearings, Single Rear Wheels Figure 003-230

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

	1					NUT, axle shaft
	5134 634AA	1	2, 6	L	11, 12,	Right
	0.0.00	•	_, 0	_	14, 15,	. ug.u
					16	
		1	2, 6	L	51, 52,	Right
					54, 55,	<u> </u>
					56	
	5134 635AA	1	2, 6	L	11, 12,	Left
			,		14, 15,	
					16	
		1	2, 6	L	51, 52,	Left
			,		54, 55,	
					56	
	2					SEAL KIT, axle shaft
	5104 559AA	2	2, 6	L	11, 12,	
					14, 15,	
					16	
		2	2, 6	L	51, 52,	
					54, 55,	
					56	
	3					COVER, axle bearing
	5134 636AA	1	2, 6	L	11, 12,	Up To Rear Axle L833737 or
					14, 15,	X246061 or Z122707, Right
					16	
		1	2, 6	L	51, 52,	Up To Rear Axle L833737 or
					54, 55,	X246061 or Z122707, Right
					56	
6 5	5134 637AA	1	2, 6	L	11, 12,	Up To Rear Axle L833737 or
6					14, 15,	X246061 or Z122707, Left
					16	
		1	2, 6	L	51, 52,	Up To Rear Axle L833737 or
					54, 55,	X246061 or Z122707, Left
((//020)					56	
	5134 638AA	1	2, 6	L	11, 12,	From Rear Axle L833738 or
					14, 15,	X246062 or Z122708, Right
					16	
		1	2, 6	L	51, 52,	From Rear Axle L833738 or
					54, 55,	X246062 or Z122708, Right
					56	

SPRINTER (VA) SERIES

L = Lowline

AR = Use as required -= Non illustrated part # = New this model year

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

TRANSMISSION DGJ = 5 Speed Autm

ENGINE

EX9 = 2.4L Diesel

Axle Shaft and Wheel Bearings, Single Rear Wheels Figure 003-230

PART

		FANI		1	1	1				
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5134 639AA	1	2, 6	L	11, 12,				From Rear Axle L833738 or
						14, 15,				X246062 or Z122708, Left
						16				
			1	2, 6	L	51, 52,				From Rear Axle L833738 or
						54, 55,				X246062 or Z122708, Left
						56				TONE DING O
	4	= 4 0 4 0 4 0 A A	_			44.40				TONE RING, Sensor
		5134 640AA	2	2, 6	L	11, 12,				Up To Axle L653742 or X094896
						14, 15,				or Z020253
			2	2.6	,	16				Un To Avio I 652742 or V004906
			2	2, 6	L	51, 52, 54, 55,				Up To Axle L653742 or X094896 or Z020253
						54, 55, 56				01 2020233
		5134 641AA	2	2, 6		11, 12,				From Axle L653743 or X0904897
		3134 041AA	2	2, 0	_	14, 15,				or Z020254
						16				0. 202020 .
			2	2, 6	L	51, 52,				From Axle L653743 or X0904897
				_, -, -		54, 55,				or Z020254
						56				
	5									SHAFT, Axle
		5134 658AA	1	2, 6	L	11, 12,				Up To Rear Axle L874988 or
						14, 15,				X304860 or Z161213, Right
						16				
			1	2, 6	L	51, 52,				Up To Rear Axle L874988 or
						54, 55,				X304860 or Z161213, Right
						56				
		5134 659AA	1	2, 6	L	11, 12,				Up To Rear Axle L874988 or
6						14, 15,				X304860 or Z161213, Left
						16				
			1	2, 6	L	51, 52,				Up To Rear Axle L874988 or
						54, 55,				X304860 or Z161213, Left
		E404 000 A A		0.0		56				From Deep Art 1 074000
		5134 660AA	1	2, 6	L	11, 12,				From Rear Axle L874989 or
$\mathcal{H}(\mathscr{A}((\mathcal{L}))))$						14, 15,				X304861 or Z161214, Right
			4	2.0		16				From Door Ayle L 074000 an
			1	2, 6	L	51, 52, 54, 55,				From Rear Axle L874989 or X304861 or Z161214, Right
						o4, oo,				A3U4801 OF Z 101Z14. RIGHT

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

«»



Axle Shaft and Wheel Bearings, Single Rear Wheels Figure 003-230

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5134 661AA	1	2, 6	L	11, 12,				From Rear Axle L874989 or
					14, 15,				X304861 or Z161214, Left
					16				
		1	2, 6	L	51, 52,				From Rear Axle L874989 or
					54, 55,				X304861 or Z161214, Left
					56				
6	5400 004 5 5	0	0.0		44.40				BEARING KIT, axle shaft
	5103 601AA	2	2, 6	L	11, 12,				
					14, 15, 16				
		2	2, 6		51, 52,				
		2	2, 0	L	51, 52, 54, 55,				
					5 -1 , 55,				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Axle Shaft and Wheel Bearings, Dual Rear Wheels Figure 003-240

$\begin{pmatrix} 1 \\ 2 \\ 3 \\ 4 \end{pmatrix} =$	
16 15 14 7	
13 (12)	9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•					
1	5134 711AA	2	3. 7	L	12. 15.				TONE RING, Sensor, ABS
			-, -						
2	5103 566AB	2	3. 7	L					SEAL, Wheel Bearing
			-, -						<u> </u>
3	5134 706AA	2	3, 7	L	12, 15,				SPACER
					16				
4	5104 580AA	1	3, 7	L	12, 15,				HUB, Wheel, Right or Left
					16				
5	5134 714AA	12	3, 7	L	12, 15,				STUD, Hub, Axle, Mounting
					16				
6	5134 715AA	12	3, 7	L	12, 15,				NUT, Hex Lock, Axle, Mounting
					16				
7	6104 258AA	12	3, 7	L	12, 15,				BOLT, Hub
					16				
8	5103 578AA	2	3, 7	L	12, 15,				LOCK, Bearing Adjusting Nut
					16				
9	5134 721AA	2	3, 7	L	12, 15,				SHAFT, Axle
					_				
10	5134 720AA	4	3, 7	L					NUT, Bearing Adjusting
11	5134 719AA	1	3, 7						SPACER
12	5103 547AA	2	3, 7	L					BEARING, Wheel, Outer
		_							
13	5134 718AA	2	3, 7	L					FLANGE, Axle Output, Right or Left
4.4	5400 000 4 4	40	0.7						OTUD MILL
14	5103 938AA	12	3, 7	L					STUD, Wheel
45	5400 500 A A	0	0.7						DEADING Wheel Issue
15	5103 562AA		3, 7	L					BEARING, Wheel, Inner
16	5124 700 A A	2	2 7						SLINGER, Oil
10	3134 /USAA	2	3, 1	L					SLINGER, OII
					10				
	1 2 3 4 5 6 7	1 5134 711AA 2 5103 566AB 3 5134 706AA 4 5104 580AA 5 5134 714AA 6 5134 715AA 7 6104 258AA 7 6104 258AA 8 5103 578AA 9 5134 721AA 10 5134 720AA 11 5134 719AA 12 5103 547AA 13 5134 718AA 14 5103 938AA 15 5103 562AA	ITEM NUMBER QTY 1 5134 711AA 2 2 5103 566AB 2 3 5134 706AA 2 4 5104 580AA 1 5 5134 714AA 12 6 5134 715AA 12 7 6104 258AA 12 8 5103 578AA 2 9 5134 721AA 2 10 5134 720AA 4 11 5134 719AA 1 12 5103 547AA 2 13 5134 718AA 2 14 5103 938AA 12 15 5103 562AA 2	ITEM NUMBER QTY LINE 1 5134 711AA 2 3, 7 2 5103 566AB 2 3, 7 3 5134 706AA 2 3, 7 4 5104 580AA 1 3, 7 5 5134 714AA 12 3, 7 6 5134 715AA 12 3, 7 7 6104 258AA 12 3, 7 8 5103 578AA 2 3, 7 9 5134 721AA 2 3, 7 10 5134 720AA 4 3, 7 11 5134 719AA 1 3, 7 12 5103 547AA 2 3, 7 13 5134 718AA 2 3, 7 14 5103 938AA 12 3, 7 15 5103 562AA 2 3, 7	ITEM NUMBER QTY LINE SERIES 1 5134 711AA 2 3, 7 L 2 5103 566AB 2 3, 7 L 3 5134 706AA 2 3, 7 L 4 5104 580AA 1 3, 7 L 5 5134 714AA 12 3, 7 L 6 5134 715AA 12 3, 7 L 7 6104 258AA 12 3, 7 L 8 5103 578AA 2 3, 7 L 9 5134 721AA 2 3, 7 L 10 5134 720AA 4 3, 7 L 11 5134 719AA 1 3, 7 L 12 5103 547AA 2 3, 7 L 13 5134 718AA 2 3, 7 L 14 5103 938AA 12 3, 7 L 14 5103 938AA 12 3, 7 L	ITEM NUMBER QTY LINE SERIES BODY 1 5134 711AA 2 3, 7 L 12, 15, 16 2 5103 566AB 2 3, 7 L 12, 15, 16 3 5134 706AA 2 3, 7 L 12, 15, 16 4 5104 580AA 1 3, 7 L 12, 15, 16 5 5134 714AA 12 3, 7 L 12, 15, 16 6 5134 715AA 12 3, 7 L 12, 15, 16 7 6104 258AA 12 3, 7 L 12, 15, 16 8 5103 578AA 2 3, 7 L 12, 15, 16 9 5134 721AA 2 3, 7 L 12, 15, 16 10 5134 720AA 4 3, 7 L 12, 15, 16 11 5134 719AA 1 3, 7 L 12, 15, 16 12 5134 719AA 2 3, 7 L 12, 15, 16 12	ITEM NUMBER QTY LINE SERIES BODY ENGINE 1 5134 711AA 2 3, 7 L 12, 15, 16 2 5103 566AB 2 3, 7 L 12, 15, 16 3 5134 706AA 2 3, 7 L 12, 15, 16 4 5104 580AA 1 3, 7 L 12, 15, 16 5 5134 714AA 12 3, 7 L 12, 15, 16 6 5134 715AA 12 3, 7 L 12, 15, 16 7 6104 258AA 12 3, 7 L 12, 15, 16 8 5103 578AA 2 3, 7 L 12, 15, 16 9 5134 721AA 2 3, 7 L 12, 15, 16 10 5134 720AA 4 3, 7 L 12, 15, 16 11 5134 719AA 1 3, 7 L 12, 15, 16 12 5103 547AA 2 3, 7 L 12, 15, 15	NUMBER	NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM 1

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

NUMBER
5125 930AA 1 2, 6 L 11, 12,
5125 930AA 1 2, 6 L 11, 12,
14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 2 HOSE, Axle Vent 1 3, 7 L 11, 12, 14, 15, 16 1 3, 7 L 12, 15, 16
1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 2 HOSE, Axle Vent 1 2, 6 L 11, 12, 14, 15, 16 1 3, 7 L 12, 15, 16
1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 2 HOSE, Axle Vent 1 3, 7 L 11, 12, 14, 15, 16 1 3, 7 L 12, 15, 16
56 1 3, 7 L 12, 15, 16 2 HOSE, Axle Vent 5104 076AA 1 2, 6 L 11, 12, 14, 15, 16 1 3, 7 L 12, 15, 16
1 3, 7 L 12, 15, 16 2 HOSE, Axle Vent 5104 076AA 1 2, 6 L 11, 12,
16 2 HOSE, Axle Vent 5104 076AA 1 2, 6 L 11, 12, 14, 15, 16 1 3, 7 L 12, 15, 16
2 HOSE, Axle Vent 5104 076AA 1 2, 6 L 11, 12, 14, 15, 16 1 3, 7 L 12, 15, 16
5104 076AA 1 2, 6 L 11, 12, 14, 15, 16 1 3, 7 L 12, 15, 16
14, 15, 16 1 3, 7 L 12, 15, 16
16 1 3, 7 L 12, 15, 16
1 3, 7 L 12, 15, 16
16
1 2.6 L 51.52.
54, 55,
56

SPRINTER (VA) SERIES

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



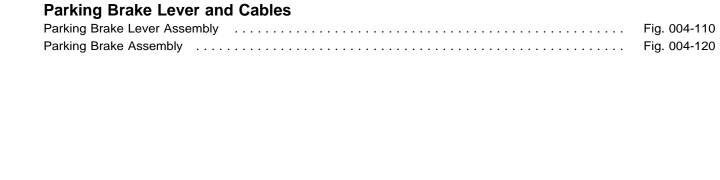
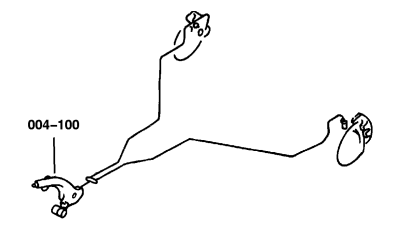
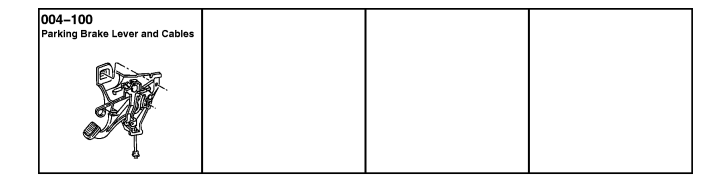


Illustration Title

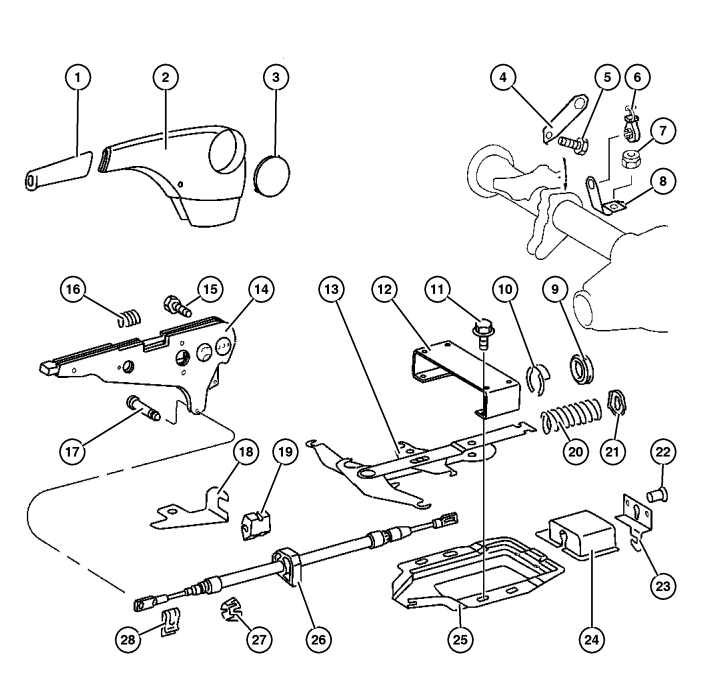
GROUP 4 - Parking Brake





Group-Fig. No.

Fig. 004-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HANDLE, Parking Brake
	5119 259AA	1	2, 6		11, 12,				, 3
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
2									COVER, Parking Brake Housing
	5119 264AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7		12, 15,				
2					16				COVER, Parking Brake
3	5104 086AA	1	2, 6		11, 12,				COVER, Faiking Brake
	3104 000AA	'	2, 0		11, 12, 14, 15,				
-					16				
		1	2, 6		51, 52,				
		·	_, •		54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
4									BRACKET
	5119 277AA	1	2, 6		11, 12,				Right
					14, 15,				
					16				
		1	2, 6		51, 52,				Right
					54, 55,				
					56				
	5119 274AA	1	2, 6		11, 12,				Left
					14, 15,				
					16				

SPRINTER	(VA)

SERIES L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

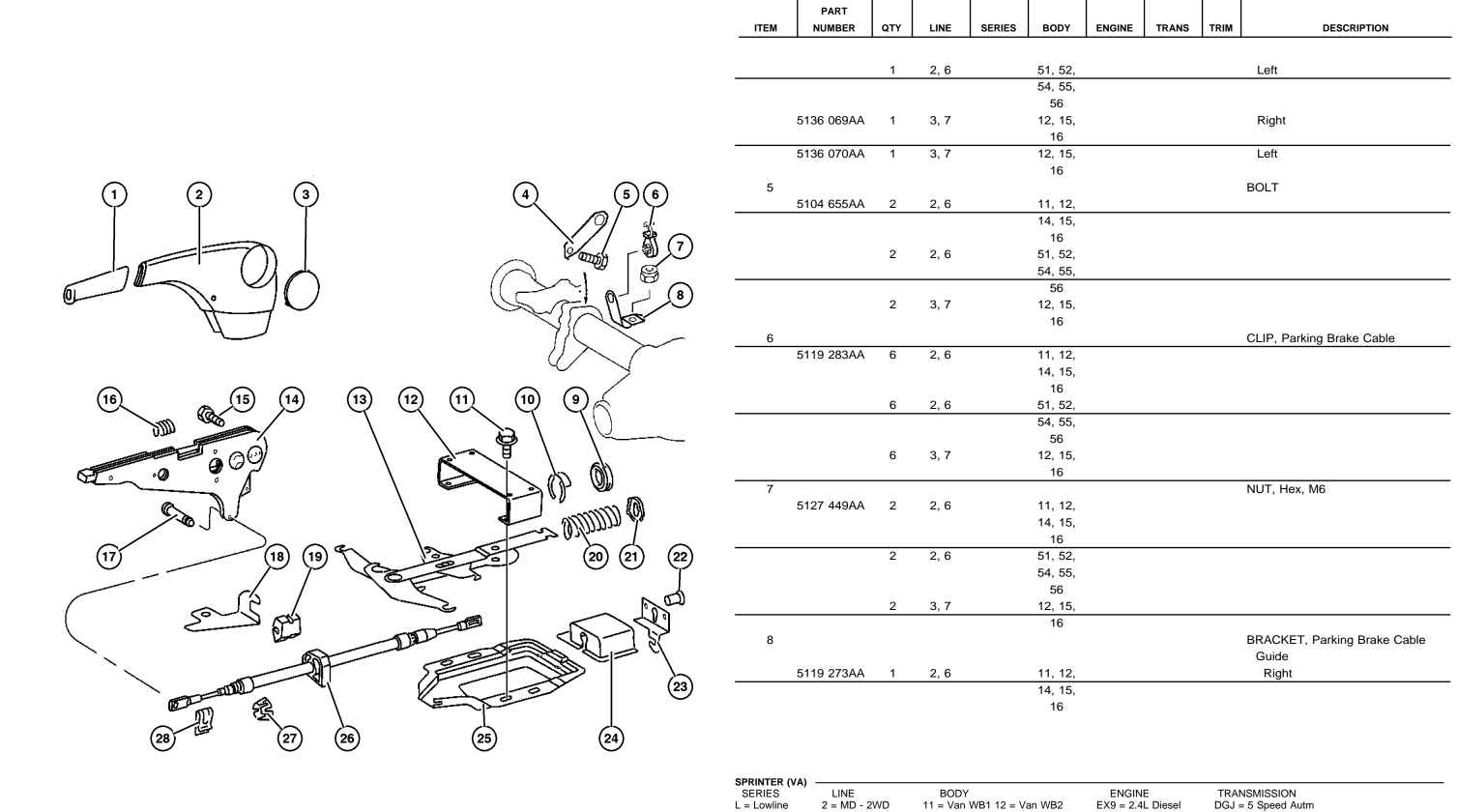
16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

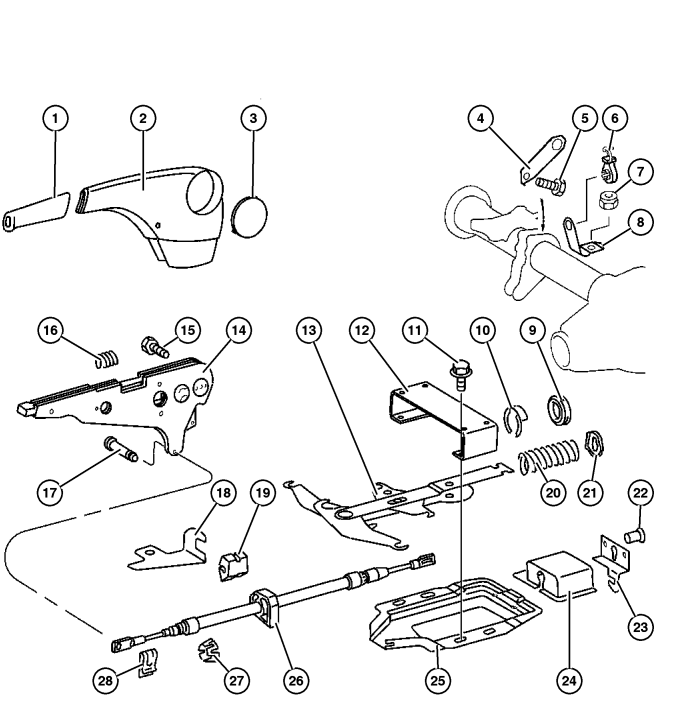
AR = Use as required -= Non illustrated part # = New this model year



14 = Van WB4 15 = Van WB5

16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

3 = HD - 2WD



NUMBER			PART								
54, 55, 56 5119 270AA 1 2, 6 11, 12, Left 14, 15, 16 1 2, 6 51, 52, Left 54, 55, 56 9 GROMMET, Parking Brake Cable 9 5125 927AA 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 10 CLIP, Spring 11 2, 6 51, 52, 54, 55, 56 1 1 3, 7 12, 15, 16 11 5126 264AA 4 2, 6 11, 12, 14, 15, 16 11 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 10 SCREW 11 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)	_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
54, 55, 56 5119 270AA 1 2, 6 11, 12, Left 1 1 2, 6 51, 52, Left 1 2, 6 51, 52, Left 5125 927AA 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 9 GROMMET, Parking Brake Cable 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 10 CLIP, Spring 11 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 1 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)											
54, 55, 56 5119 270AA 1 2, 6 11, 12, Left 14, 15, 1 2, 6 51, 52, Left 54, 55, 56 9 GROMMET, Parking Brake Cable 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 1 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)				1	2, 6		51, 52,				Right
S119 270AA 1 2, 6 11, 12,	_						54, 55,				
14, 15, 16 1 2, 6 51, 52, 54, 55, 56 9 5125 927AA 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 10 5125 586AA 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 1 3, 7 12, 15, 16 1 1 3, 7 12, 15, 16 1 1 3, 7 12, 15, 16 1 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 2 14, 15, 16 3 15, 52, 54, 55, 55, 56 4 3, 7 12, 15, 16 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)							56				
16			5119 270AA	1	2, 6						Left
1 2, 6 51, 52, 54, 55, 56 9	_										
S4, 55, 56 GROMMET, Parking Brake Cable											
9 GROMMET, Parking Brake Cable 5125 927AA 1 2, 6 11, 12,				1	2, 6						Left
9 5125 927AA 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 10 CLIP, Spring 11 2, 6 51, 52, 54, 55, 56 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 11 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)											
5125 927AA 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 10 CLIP, Spring 11 2, 6 51, 52, 54, 55, 56 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 3, 7 12, 15, 54, 55, 56 1 3, 7 12, 15, 16 11 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)	_	9					30				GROMMET Parking Brake Cable
14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 10 5125 586AA 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 1 3, 7 12, 15, 16 1 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)		3	5125 927AA	1	2.6		11 12				CROWINE 1, 1 arking brake cable
16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 10 CLIP, Spring 11 2, 6 51, 52, 54, 55, 56 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 1 3, 7 12, 15, 16 11 SCREW 11 ST26 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)			0.20 02.701	•	2, 0						
54, 55, 56 1 3, 7 12, 15, 10 CLIP, Spring 5125 586AA 1 2, 6 11, 12, 14, 15, 1 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 11 5126 264AA 4 2, 6 11, 12, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)											
56 1 3, 7 12, 15, 10 5125 586AA 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 SCREW 11 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)	_			1	2, 6		51, 52,				
1 3,7 12,15, 10 CLIP, Spring 5125 586AA 1 2, 6 11, 12, 14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 SCREW 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 16 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)							54, 55,				
10 CLIP, Spring 5125 586AA 1 2, 6 11, 12, 14, 15, 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 16 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)							56				
CLIP, Spring FACKET, (NOT SERVICED) (Not Serviced)	_			1	3, 7						
5125 586AA 1 2, 6 11, 12,							16				
14, 15, 16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 11 SCREW 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)		10	E40E E00AA		0.0		44 40				CLIP, Spring
16 1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 11 SCREW 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)			5125 586AA	1	2, 6						
1 2, 6 51, 52, 54, 55, 56 1 3, 7 12, 15, 16 11 SCREW 5126 264AA 4 2, 6 11, 12, 16, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)	_										
54, 55, 56 1 3, 7 12, 15, 16 11 SCREW 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)				1	2.6						
56 1 3, 7 12, 15, 16 11 SCREW 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)				•	2, 0						
11 SCREW 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)											
11 SCREW 5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 12 BRACKET, (NOT SERVICED) (Not Serviced)				1	3, 7		12, 15,				
5126 264AA 4 2, 6 11, 12, 14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)							16				
14, 15, 16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)		11									SCREW
16 4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)	_		5126 264AA	4	2, 6						
4 2, 6 51, 52, 54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)											
54, 55, 56 4 3, 7 12, 15, 16 BRACKET, (NOT SERVICED) (Not Serviced)					0.0						
56 4 3, 7 12, 15, 16 12 BRACKET, (NOT SERVICED) (Not Serviced)				4	2, 6						
4 3, 7 12, 15, 16 12 BRACKET, (NOT SERVICED) (Not Serviced)	_										
16 12 BRACKET, (NOT SERVICED) (Not Serviced)				4	3 7						
				т	O, 1						
Serviced)		12									BRACKET, (NOT SERVICED) (Not
	_										
		13									

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

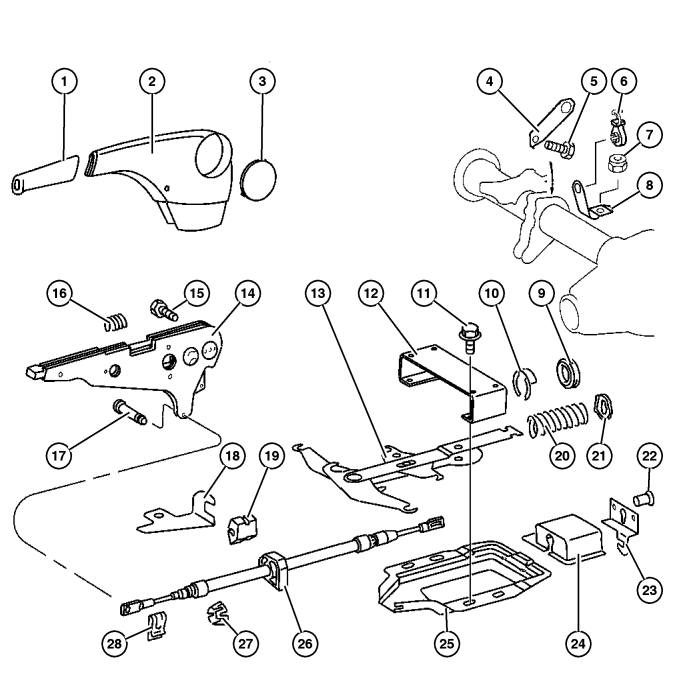
16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



PART NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION
14, 15, 16 1 2, 6 51, 52,
14, 15, 16 1 2, 6 51, 52,
14, 15, 16 1 2, 6 51, 52,
16 1 2, 6 51, 52,
1 2, 6 51, 52,
54, 55,
56
5119 232AA 1 3, 7 12, 15,
16
14 LEVER, Park Brake
5119 145AA 1 2, 6 11, 12,
14, 15,
16
1 2, 6 51, 52,
54, 55,
56
5119 146AA 1 2, 6 11, 12, [4XS]
14, 15,
16
1 2, 6 51, 52, [4XS]
54, 55,
56
1 3, 7 12, 15,
16
15 5097 692AA 2 2, 3, 6, 7 SCREW, m8x20
16 SPRING
5125 844AA 1 2, 6 11, 12,
14, 15,
16
1 2, 6 51, 52,
54, 55,
56
1 3, 7 12, 15,
16 PIN, Parking Brake Handle
5119 284AA 1 2, 6 11, 12,
119 264AA 1 2, 6 11, 12, 14, 15,
16

SPRINTER (VA) SERIES

L = Lowline

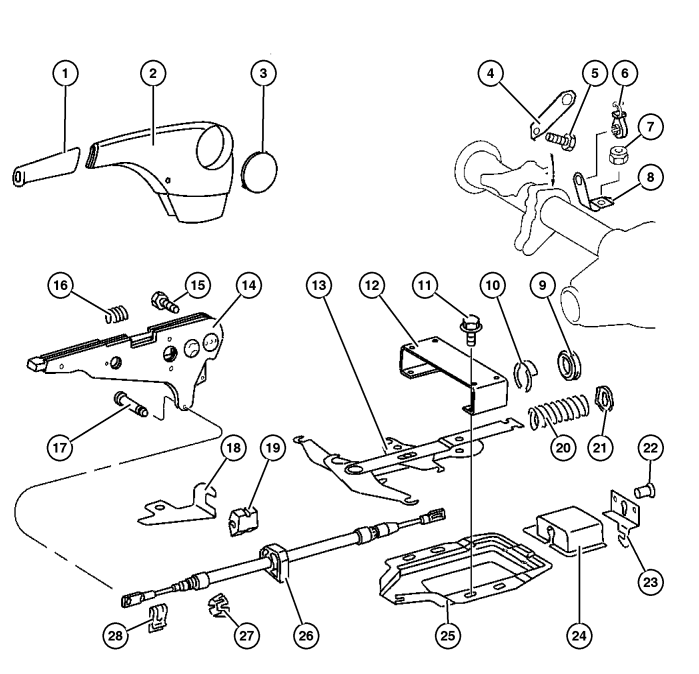
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•					
		1	2, 6		51, 52,				
			, -		54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
18									BRACKET, Hand Brake
	5119 275AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
	5129 199AA	1	3, 7		12, 15,				[DGJ]
					16				
19									GROMMET, Parking Brake Cable
	5119 295AA	1	2, 6		11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6		51, 52,				
					54, 55, 56				
		2	3, 7		12, 15,				
		2	3, 1		16				
20					10				SPRING, Parking Brake Release
20	5119 260AA	1	2, 6		11, 12,				or thirte, i dinning branco relocate
	2	•	_, 0		14, 15,				
					16				
		1	2, 6		51, 52,				
			•		54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
21									WASHER
	5119 287AA	1	2, 6		11, 12,				
					14, 15,				
· · · · · · · · · · · · · · · · · · ·					16				

SPRINTER (VA) SERIES

L = Lowline

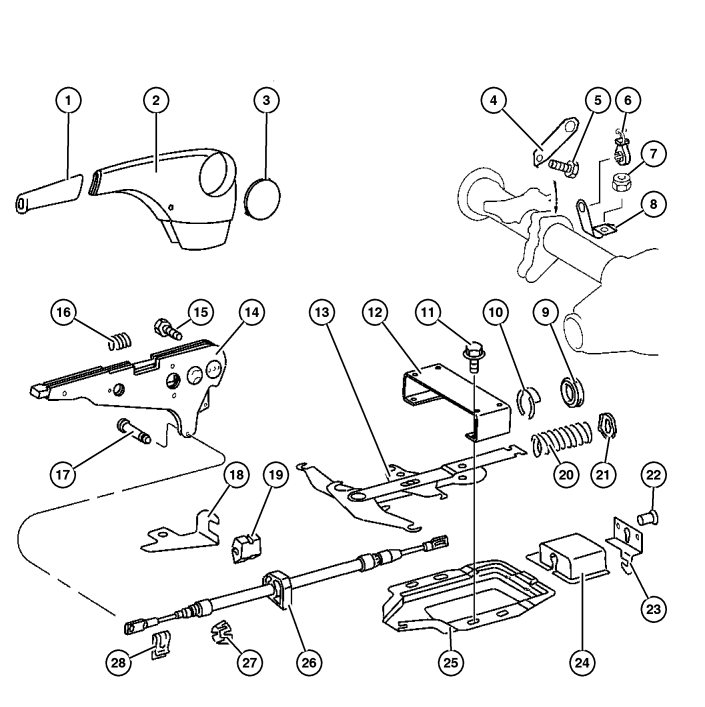
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	ITEM	PART NUMBER	QTY	LINE	SERIES B	ODY ENGINE	TRANS	TRIM DESCRIPTION
			1	2, 6		1, 52,		
						1, 55, 56		
			1	3, 7		2, 15, 16		
	22							RIVET, Blind Bulb
	:	5133 417AA	3	2, 6		I, 12, I , 15,		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						16		
			3	2, 6		I, 52, I, 55,		
						56		
			3	3, 7		2, 15, 16		
	23							REINFORCEMENT, Park Brake Mounting
		5118 455AA	1	2, 6		I, 12,		Wounting
						1, 15, 16		
(16) (15) (14) (13) (12) (11) (10) (9)			1	3, 7	12	2, 15,		
	24					16		COVER, Parking Brake Cable
	:	5118 469AA	1	2, 6		I, 12,		-
						1, 15, 16		
			1	2, 6		I, 52, I, 55,		
						56		
			1	3, 7		2, 15, 16		
(17) (18) (19) (20) (21) (22)	25							COVER, Equalizer
	:	5119 224AA	1	2, 6		I, 12, I , 15,		
				0.0		16		
			1	2, 6		I, 52, I, 55,		
23			1	3, 7		56 2, 15,		
(23)			'	5, 7		16		
28 27 26 25 24	26							CABLE, Parking Brake
	SPRINTER (V. SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD 2WD	14 = Van 1 16 = Van 1 51 = Wage	WB1 12 = Van W WB4 15 = Van W WB6 DNWB1 DNWB2	ENG /B2 EX9 = 2 /B5	INE 2.4L Diesel	TRANSMISSION DGJ = 5 Speed Autm
	AR = Use a	s required -=	= Non illı	54 = Wago 55 = Wago 56 = Wago	on WB4 on WB5 on WB6 t # = New this	model year		September 16, 2005
	300 u			P.41		, .		p



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								-	
	5129 192AA	1	2, 6		11, 12,				[5AC, 4XS]
					14, 15,				
					16				
		1	2, 6		51, 52,				[5AC, 4XS]
				;	54, 55,				
					56				
	5119 245AA	1	2, 6		11, 12,				[5AE, 4XS]
					14, 15,				
					16				
		1	2, 6		51, 52,				[5AE, 4XS]
					54, 55,				
	E110 247 A A	4	2.6		56				
	5119 247AA	1	2, 6		11, 12, 14, 15,				[5AF, 4XS]
					16				
		1	2, 6	Į.	51, 52,				[5AF, 4XS]
		•	2, 0		54, 55,				
					56				
		1	3, 7		12, 15,				[5AF]
			,		16				
	5119 245AA	1	2, 6						
		1	3, 7						
		1	2, 6		51, 52,				
				;	54, 55,				
					56				
		1	3, 7						
27									CLIP, Cable
	5119 298AA	1	2, 6		11, 12,				
				•	14, 15,				
			0.0		16				
		1	2, 6		51, 52,				
				;	54, 55,				
		1	3, 7		56 12 15				
		ı	3, 1		12, 15, 16				
28					10				CLIP, Retaining
20	5126 243AA	1	2, 6		11, 12,				Jen , Retaining
	5120 270/ VA	'	2, 0		14, 15,				
					16				
					. •				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Parking Brake Lever Assembly

Figure 00	04-110	Scilibly								
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6		51, 52,				
			1	3, 7		54, 55, 56 12, 15,				
-				J, 1		16				
1 2 3 4 56										
16 15 14 13 12 11 10 9										
17 (18) (19) (20) (21) (22)										

SPRINTER (VA) SERIES

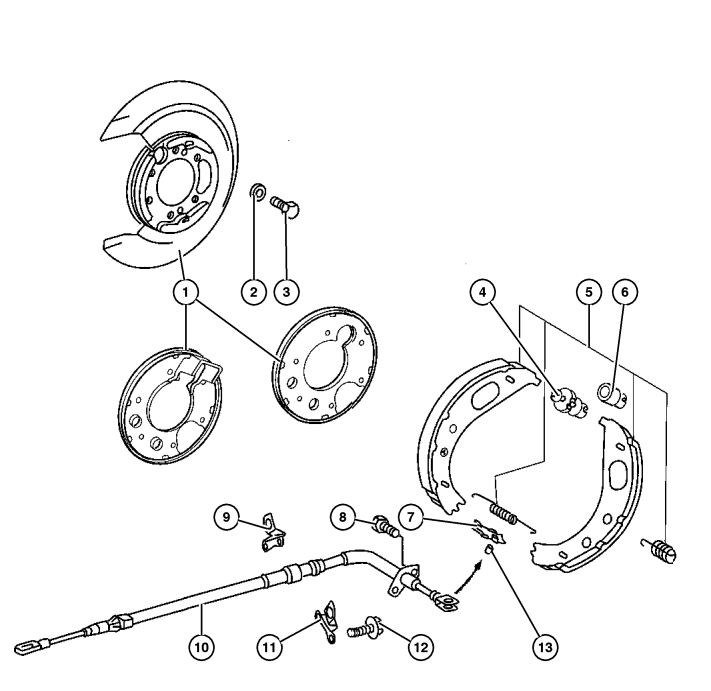
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



TIEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION	
5139 222AA 1 2, 6 Right 5103 952AA 1 2, 6 Left 5139 224AA 1 3, 7 Right 5139 223AA 1 3, 7 Left 2 5139 232AA 4 3, 7 WASHER 3 5139 231AA 4 SCREW 4 5139 234AA 2 2, 3, 6, 7 ADJUSTER, Parking Brake 5 5103 792AA 1 2, 6 SHOE AND LINING, parking 6 5139 233AA 2 2, 3, 6, 7 BUSHING 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
5139 222AA 1 2, 6 Right 5103 952AA 1 2, 6 Left 5139 224AA 1 3, 7 Right 5139 223AA 1 3, 7 Left 2 5139 232AA 4 3, 7 WASHER 3 5139 231AA 4 SCREW 4 5139 234AA 2 2, 3, 6, 7 ADJUSTER, Parking Brake 5 5103 792AA 1 2, 6 SHOE AND LINING, parking 6 5139 233AA 2 2, 3, 6, 7 BUSHING 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
5103 952AA 1 2, 6 Left 5139 224AA 1 3, 7 Right 5139 223AA 1 3, 7 Left 2 5139 232AA 4 3, 7 WASHER 3 5139 231AA 4 SCREW 4 5139 234AA 2 2, 3, 6, 7 ADJUSTER, Parking Brake 5 5103 792AA 1 2, 6 SHOE AND LINING, parking 6 5139 233AA 2 2, 3, 6, 7 BUSHING 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
5139 224AA 1 3, 7 Right 5139 223AA 1 3, 7 Left 2 5139 232AA 4 3, 7 WASHER 3 5139 231AA 4 SCREW 4 5139 234AA 2 2, 3, 6, 7 ADJUSTER, Parking Brake 5 5103 792AA 1 2, 6 SHOE AND LINING, parking 6 5139 233AA 2 2, 3, 6, 7 BUSHING 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
5139 223AA 1 3, 7 Left 2 5139 232AA 4 3, 7 WASHER 3 5139 231AA 4 SCREW 4 5139 234AA 2 2, 3, 6, 7 ADJUSTER, Parking Brake 5 5103 792AA 1 2, 6 SHOE AND LINING, parking 6 5139 233AA 2 2, 3, 6, 7 BUSHING 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
2 5139 232AA 4 3, 7 WASHER 3 5139 231AA 4 SCREW 4 5139 234AA 2 2, 3, 6, 7 ADJUSTER, Parking Brake 5 5103 792AA 1 2, 6 SHOE AND LINING, parking 6 5139 233AA 2 2, 3, 6, 7 BUSHING 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
3 5139 231AA 4 SCREW 4 5139 234AA 2 2, 3, 6, 7 ADJUSTER, Parking Brake 5 5103 792AA 1 2, 6 SHOE AND LINING, parking 6 5139 233AA 2 2, 3, 6, 7 BUSHING 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
4 5139 234AA 2 2, 3, 6, 7 ADJUSTER, Parking Brake 5 5103 792AA 1 2, 6 SHOE AND LINING, parking 6 5139 233AA 2 2, 3, 6, 7 BUSHING 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
5 5103 792AA 1 2, 6 SHOE AND LINING, parking 6 5139 233AA 2 2, 3, 6, 7 BUSHING 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
6 5139 233AA 2 2, 3, 6, 7 7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
7 5101 691AA 2 PLATE, Brake Shoe Guide 8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	g Brake
8 5098 124AA 2 SCREW 9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
9 5139 229AA 1 3, 7 BRACKET, Parking Brake,	
Rear	Right
1100.	
10 CABLE, Parking Brake	
5139 225AA 2 2, 6 Right or Left	
5139 227AA 1 3, 7 Right	
5139 226AA 1 3, 7 Left	
11 5139 228AA 1 3, 7 BRACKET, Parking Brake,	Left Rear
12 5134 371AA 10 2, 3, 6, 7 SCREW AND WASHER	
13 5098 414AA 2 PIN	

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

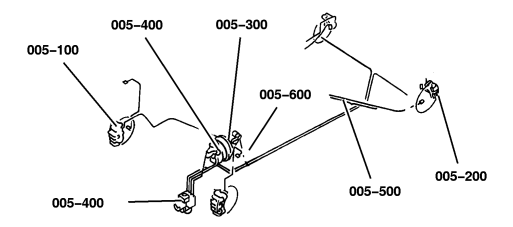
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 005 Service Brakes

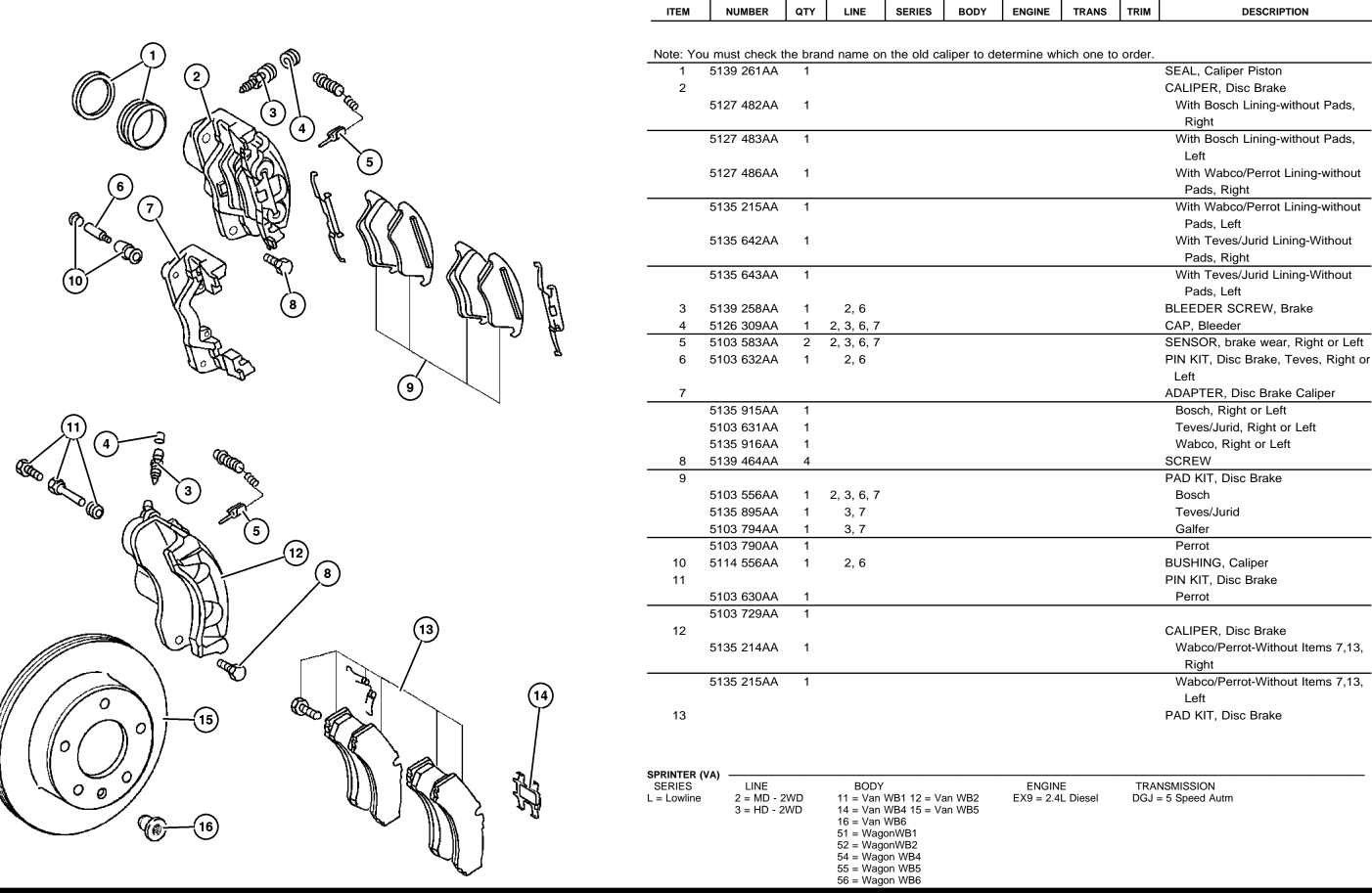


005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
000			

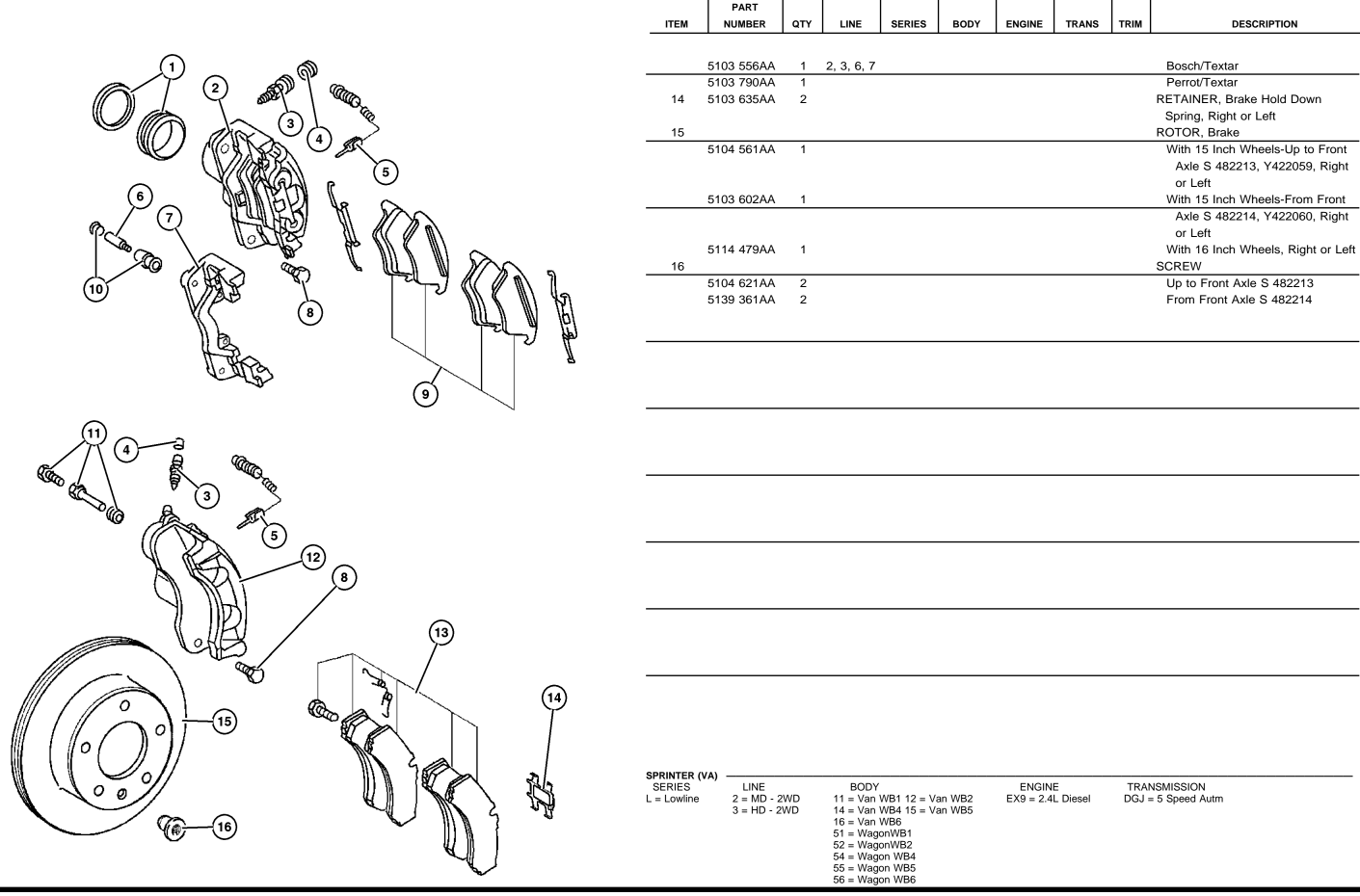
GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes Brakes, Front	Fig. 005-110
Rear Brakes	J
Brakes,Rear,272MM	Fig. 005-210
Brakes,Rear,285MM	Fig. 005-220
Power Brake Booster	
Booster	Fig. 005-310
Vacuun Lines	Fig. 005-320
Vacuum Reservoir	Fig. 005-330
Brake Master Cylinder	
Master Cylinder	Fig. 005-410
Hydraulic Control Unit and ABS Module	Fig. 005-420
Brake Lines and Hoses	
Lines,Brake,With ABS,2500/3500 Series	Fig. 005-510
Brake, Power Regulator	Fig. 005-520
Brake Pedals	
Pedal Brake	Fig. 005-610

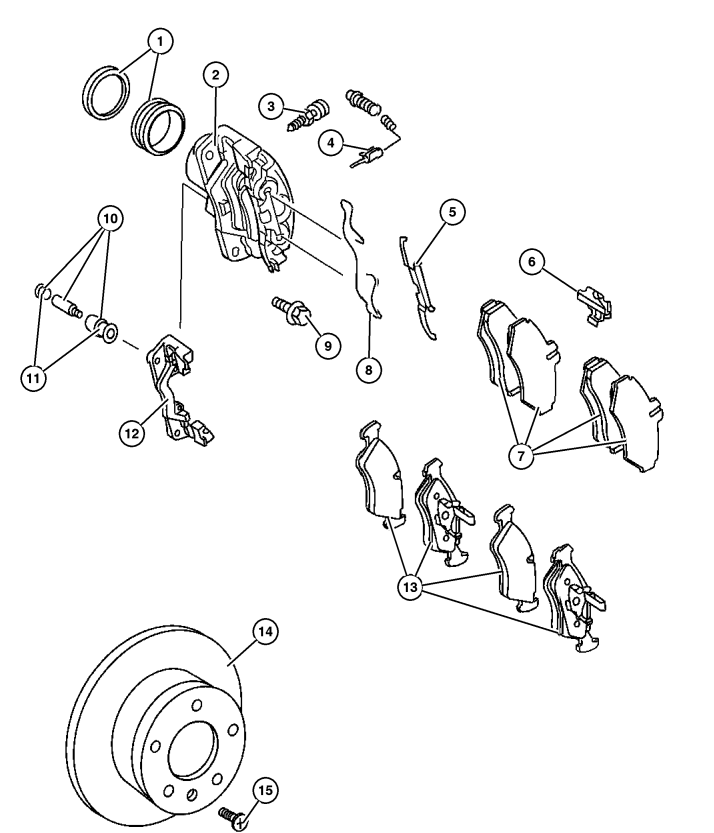
PART



Brakes, Front Figure 005-110



PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote: Yo	ou must check t	he bra	nd name or	the old ca	aliper to de	termine wh	nich one to	order.	
1									SEAL, Caliper Piston
	5139 264AA	1	2, 6						Bosch
	5139 263AA	1	2, 6						Teves
2									CALIPER, Disc Brake
	5103 742AA	1	2, 6						Bosch-Without Item 7, Right
	5103 741AA	1	2, 6						Bosch-Without Item 7, Left
	5135 897AA	1	2, 6						Teves-Without Item 13, Right
	5135 898AA	1	2, 6						Teves-Without Item 13, Left
3			<u> </u>						BLEEDER SCREW, Brake
	5139 258AA	1	2, 6						Bosch
	5139 245AA	1	2, 6						Teves
4	5103 583AA	2	2, 3, 6, 7						SENSOR, brake wear
5	5139 265AA	1	2, 3, 6, 7						SPRING, Retainer
6	5103 634AA	1	2, 6						CLIP, Brake Anti-Rattle
7	5103 557AA	1	2, 6						PAD KIT, Disc Brake, Bosch
8	5139 266AA	1	2, 6						SPRING, Retainer
9									SCREW
	6104 234AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
					16				
10									PIN KIT, Disc Brake
	5103 729AA	1							Bosch
	5103 632AA	1	2, 6						Teves
11	5114 556AA	1	2, 6						BUSHING, Caliper
12									ADAPTER, Disc Brake Caliper
	5103 633AA	1	2, 6						Bosch, Right or Left
	5135 747AA	1	2, 6						Teves, Right or Left
13	5103 550AA	1	2, 3, 6, 7						PAD KIT, Disc Brake, Teves
14									ROTOR, Brake
	5104 562AA	2	2, 6		11, 12,				Up To Rear Axle L 874988,
					14, 15,				X304860,Z161213

SPRINTER (VA)
SERIES

L = Lowline

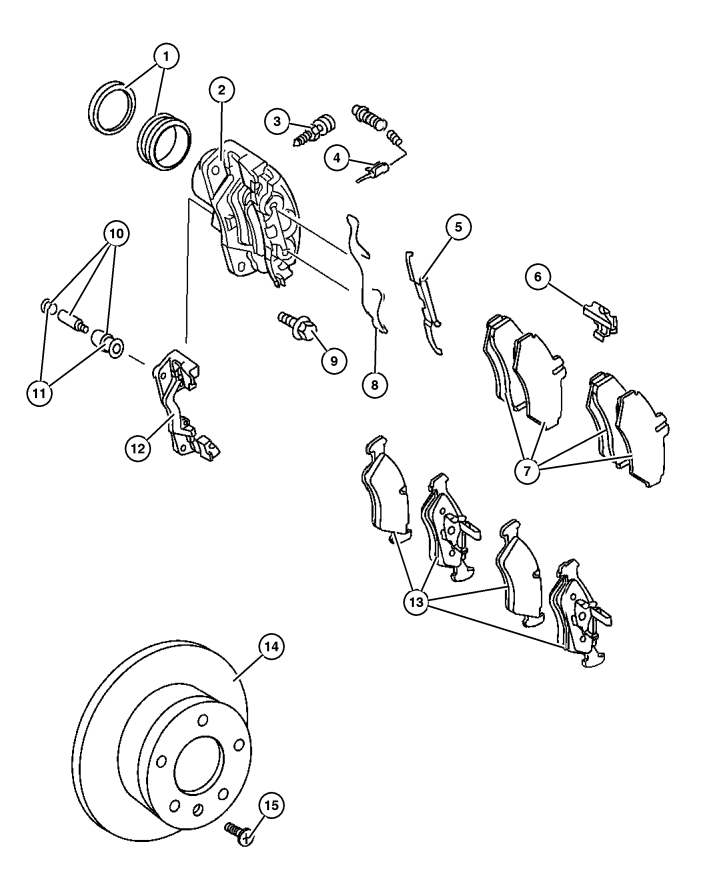
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

Brakes,Rear,272MM Figure 005-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 603AA	2	2, 6		11, 12,				From Rear Axle L 874989,
					14, 15,				X304861,Z161213
					16				
	5104 562AA	2	2, 6		51, 52,				Up To Rear Axle L 874988,
					54, 55,				X304860,Z161213
					56				
	5103 603AA	2	2, 6		51, 52,				From Rear Axle L 874989,
					54, 55,				X304861,Z161213
					56				
15									SCREW
	5104 621AA	2							Up To Rear Axle L 874988,
									X304860,Z161213
	5139 361AA	2							From Rear Axle L 874989,
									X304861,Z161213

SPRINTER (VA)
SERIES

L = Lowline

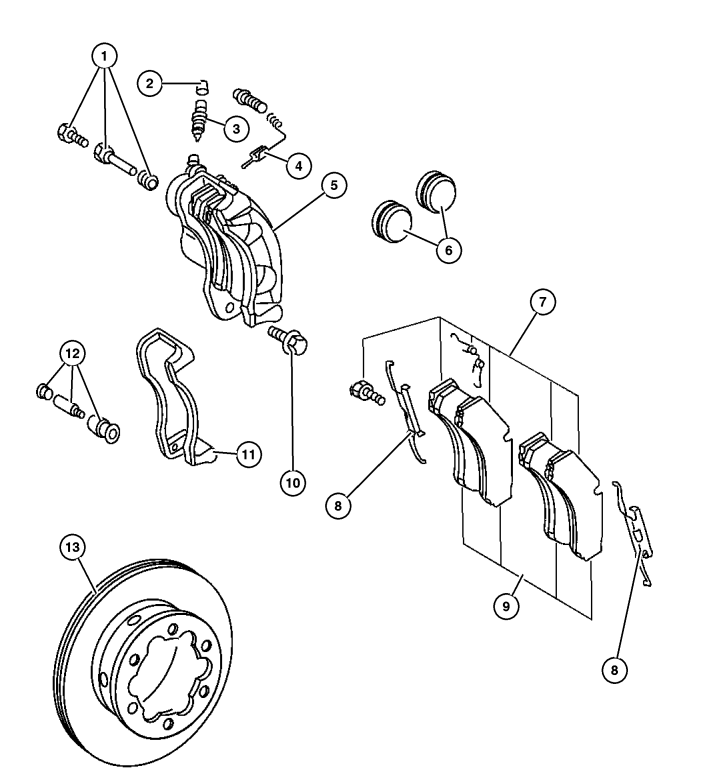
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1-4- X		L - 1	-1	41			:-L		
Note: Yo	ou must check t 5103 630AA	he brar	nd name on	the old ca	aliper to de	termine wr	nich one to	order.	PIN KIT, Disc Brake, Perrot/Wabco,
'	3103 030AA	'							Textar
2	5126 309AA	1	2, 3, 6, 7						CAP, Bleeder
3	3120 303AA	,	2, 3, 0, 7						BLEEDER SCREW, Brake
	5139 258AA	1	2, 6						Bosch
	5139 259AA	1	2, 0						Perrot/Wabco,Textar
4	5103 583AA	2	2, 3, 6, 7						SENSOR, brake wear
5	0.00 000/	_	_, 0, 0, .						CALIPER, Disc Brake
	5127 820AA	1							Bosch-Without Items 9,11, Right
	5135 589AA	1							Bosch-Without Items 9,11, Left
	5135 213AA	1							Wabco-Without Items 7,11, Right
	5135 212AA	1							Wabco-Without Items 7,11, Left
6	5139 261AA	1							SEAL, Caliper Piston, Bosch, Textar
7	5103 790AA	1							PAD KIT, Disc Brake, Perrot/Wabco
									Textar
8	5103 635AA	2							RETAINER, Brake Hold Down
									Spring, Bosch, Textar, Right or Left
9	5103 556AA	1	2, 3, 6, 7						PAD KIT, Disc Brake, Bosch, Textar
10	5139 464AA	4							SCREW
11									ADAPTER, Disc Brake Caliper
	5135 915AA	1							Bosch, Right or Left
	5135 916AA	1							Wabco, Right or Left
12	5103 729AA	1							PIN KIT, Disc Brake, Bosch, Right o
									Left
13	5103 606AA	2	3, 7		12, 15, 16				ROTOR, Brake

SPRINTER (VA) SERIES

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Booster Figure 005-310

1	2	3	4
9			

ITC\$4	PART	0.53		ernico	BODY	ENGINE	TDANO		DECORIDED
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									VALVE, Brake Booster Check
1	5119 362AA	1	2, 6		11, 12,				VALVE, Brake Booster Check
	3119 302AA	'	2, 0		11, 12, 14, 15,				
					14, 15,				
		1	2, 6		51, 52,				
		'	2, 0		54, 55,				
					5 1 , 55,				
		1	3, 7		12, 15,				
		•	0, 1		16				
2									GASKET, Vacuum Line to Boost
	5133 696AA	1	2, 6		11, 12,				,
			,		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
3									BOOSTER, Power Brake
	5119 372AA	1	2, 6		11, 12,				Up To Ident #R400726
					14, 15,				
					16				
		1	2, 6		51, 52,				Up To Ident #R400726
					54, 55,				
					56				
		1	3, 7		12, 15,				Up To Ident #R400726
		_			16				
	5129 285AA	1	2, 6		11, 12,				From Ident #R400727
					14, 15,				
		,	0.0		16				Francisco I 10 100707
		1	2, 6		51, 52,				From Ident #R400727
					54, 55,				
		1	3, 7		56				From Idont #P400727
		1	3, 1		12, 15, 16				From Ident #R400727
4					10				GASKET, Booster To Dash
4	5119 386AA	1	2, 6		11, 12,				OADINET, DOUBTEL TO DABIT
	3119 300AA	<u> </u>	۷, ۵		14, 15,				
					14, 15,				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

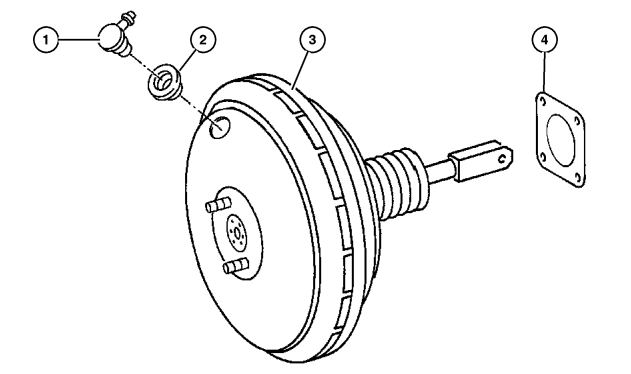
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Booster Figure 005-310

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6		51, 52,				
						54, 55,				
						56				
			1	3, 7		12, 15,				
						16				
					_					



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

1 2 3 4
5 6 7 6 8 9

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									•	
	1	5125 578AA	2	3, 7		12, 15,				CLIP, Brake Line
-	<u> </u>	0.20 0.0.0		<u> </u>		16				
	2									HARNESS, Vacuum
		5129 239AA	1	2, 6		11, 12,				
						14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
_						56				
		5119 349AA	1	3, 7		12, 15,				
	•					16				07040
	3	0404 77044		0.0		44 40				STRAP
_		6104 770AA	1	2, 6		11, 12,				
						14, 15, 16				
			1	2, 6		51, 52,				
			'	2, 0		51, 52, 54, 55,				
-						56 56				
			1	3, 7		12, 15,				
			•	0, 1		16				
	4					. •				HOSE
-		5080 390AB	1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	2, 6		51, 52,				
_						54, 55,				
						56				
			1	3, 7		12, 15,				
_						16				
	5									CONNECTOR
		5126 007AA	1	2, 6		11, 12,				
						14, 15,				
_						16				
			1	2, 6		51, 52,				
						54, 55,				
			1	3 7		56 12 15				
-			ı	3, 7		12, 15, 16				
	6					10				HOSE, Vacuum
	Ü									

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

1 2 3 4
5 6 7 6 8 9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5119 395AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
7	5119 363AA	1	3, 7		12, 15,				TEE, vacuum hose
					16				
8									WASHER
	5125 507AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
					16				
9									VALVE, Brake Booster Check
	5119 362AA	1	2, 6		11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6		51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7		12, 15,				
40					16				LICCE Version
10	5119 392AA	1	2, 3, 6, 7						HOSE, Vacuum
	5119 392AA 5119 397AA	1			12 15				
	3118 381 AA	1	3, 7		12, 15, 16				
11	5125 804AA	1	3, 7		12, 15,				COUPLING, Male
11	3123 004AA	1	J, 1		16				COOI LING, Male
-12	5098 383AA-	1	2, 3, 6, 7		10				CAP, Nut
12	3030 303AA-	'	2, 0, 0, 1						O/ ii , i vai

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	IIEW	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	IRANS	IKIM	DESCRIPTION
_	1	5126 237AA	1	3, 7		12, 15,				NUT, Hex
						16				
	2									WASHER, Flat, M8, (NOT
										SERVICED) (Not Serviced)
_	3	5119 388AA	1	3, 7		12, 15,				BRACKET, Vacuum Reservoir
_						16				
	4	5104 655AA	1	3, 7		12, 15,				BOLT
						16				
	5	5119 357AA	1	3, 7		12, 15,				RESERVOIR, Vacuum
_						16				
	6	5119 400AA	1	3, 7		12, 15,				SEAL, Vacuum Line
						16				
	7	5132 721AA	2	3, 7		12, 15,				GUARD, Edge
						16				
	8	5119 389AA	1	3, 7		12, 15,				BRACKET, Vacuum Reservoir
						16				
	9	5125 498AA	2	3, 7		12, 15,				ISOLATOR
_						16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

1	2	3	4
15			5
14)			6) —7 —8
13			9
12	(1)		10

	PART								
 ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CAP, Master Cylinder Reservoir
	5103 743AA	1	2, 6		11, 12,				•
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
2									FILTER, Brake Master Cylinder
	5119 374AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7		12, 15,				
3					16				CONNECTOR
	5120 749AA	4	2.6		11 10				CONNECTOR
	5120 /49AA	1	2, 6		11, 12, 14, 15,				
					16				
		1	2, 6		51, 52,				
		•	2, 0		54, 55,				
					56				
		1	3, 7		12, 15,				
			-,		16				
4									TERMINAL
	5103 880AA	99	2, 6		11, 12,				
					14, 15,				
					16				
		99	2, 6		51, 52,				
					54, 55,				
					56				
		99	3, 7		12, 15,				
					16				
 5									BOOT

SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

1	2	3	4
15			5
14)			6) —7 —8
13			9
12	(1)		10

		PART								
,	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		5120 881AA	1	2, 6		11, 12,				
						14, 15,				
			4	0.0		16				
			1	2, 6		51, 52,				
-						54, 55, 56				
			1	3, 7		12, 15,				
			'	3, 1		16				
	6					10				GASKET
-		5103 661AA	1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	2, 6		51, 52,				
						54, 55,				
						56				
			1	3, 7		12, 15,				
_						16				0.1117
	7	5000 440AD	4	0.0		44 40				CLAMP
		5080 440AB	1	2, 6		11, 12,				
						14, 15, 16				
-			1	2, 6		51, 52,				
			'	2, 0		51, 52, 54, 55,				
						56				
			1	3, 7		12, 15,				
-				· ·		16				
	8									CAP
		5119 387AA	1	2, 6		11, 12,				
_						14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
_				0.7		56				
			1	3, 7		12, 15,				
	9					16				GASKET
	3	5133 695AA	1	2, 6		11, 12,				OAOIL I
-		0100 000AA	'	۷, ٥		14, 15,				
						16				
						-				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

1	2	3	4
U			
15			5
14			<u>6</u>
		- (;-	(8)
13) ()
12	11		10

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		51, 52,				
					54, 55,				
		4	2 7		56 12, 15,				
		1	3, 7		12, 15, 16				
10					10				TEST CONNECTION, Master
. •									Cylinder
	5103 640AA	2	2, 6		11, 12,				
			, -		14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
					16				
11									FITTING, Orifice
	5103 636AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55, 56				
		2	3, 7		12, 15,				
		2	3, 1		12, 13,				
12					10				CYLINDER, Brake Master
	5103 639AA	1	2, 6		11, 12,				Up To Ident. No. A 906425/R
			, -		14, 15,				400726
					16				
	5119 355AA	1	2, 6		11, 12,				From Ident. No. A 906426R/R
					14, 15,				400727
					16				
	5103 639AA	1	2, 6		51, 52,				Up To Ident. No. A 906425/R
					54, 55,				400726
					56				
	5119 355AA	1	2, 6		51, 52,				From Ident. No. A 906426R/R
					54, 55,				400727
	5400 COO A A		0.7		56				Un Taldant No. D 400700
	5103 638AA	1	3, 7		12, 15, 16				Up To Ident. No. R 400726
					16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

Master Cylinder Figure 005-410

1	2	3	4
<u>a</u>			al Car
(15)			
			5
14)			 7
			9
13)			9
(12)	(1)) 2	10
		(DAKO)	

	PART	077/		050150 0001				DECODIDE
TEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5119 354AA	1	2 7	12 15				From Ident. No. R 400727
	5119 354AA	- 1	3, 7	12, 15, 16				Fioni ident. No. R 400727
		1	2, 6	11, 12,				
		'	2, 0	14, 15,				
				14, 13,				
		1	2, 6	51, 52,				
		•	2, 0	54, 55,				
				56				
13				00				SCREW, (NOT SERVICED) (Not
								Serviced)
14								SEAL, Brake Cylinder To Reservo
	5103 637AA	1	2, 6	11, 12,				
			, -	14, 15,				
				16				
		1	2, 6	51, 52,				
			·	54, 55,				
				56				
15								RESERVOIR, Brake Master Cylin-
	5119 356AA	1	2, 6	11, 12,				•
				14, 15,				
				16				
		1	2, 6	51, 52,				
				54, 55,				
				56				
		1	3, 7	12, 15,				
				16				

SPRINTER (VA) SERIES

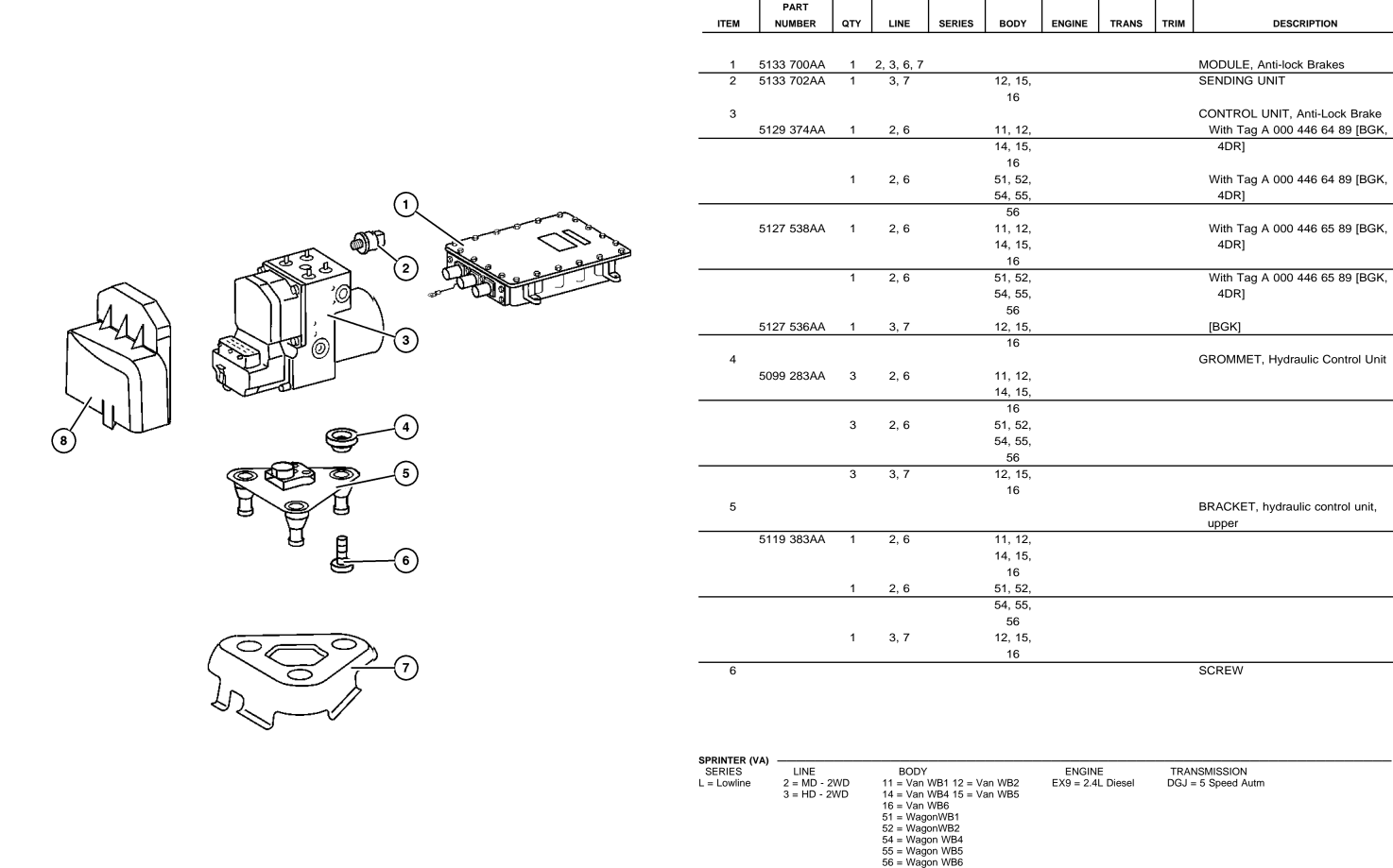
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

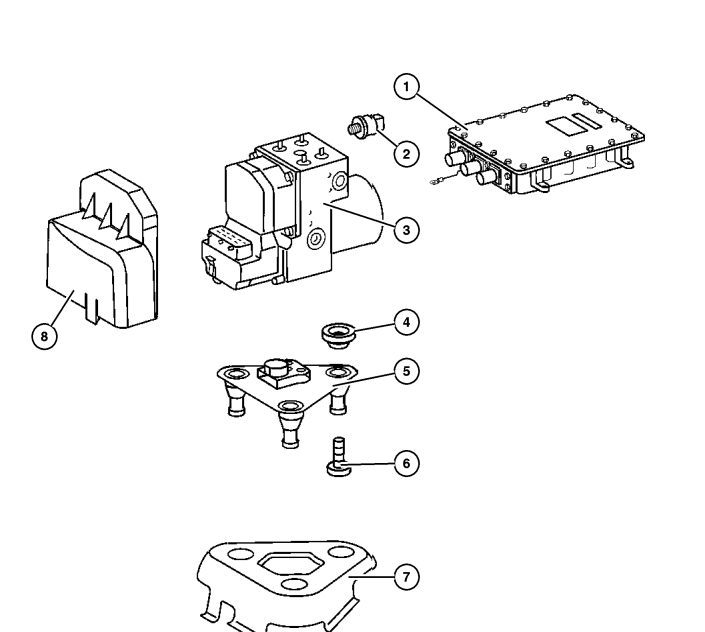
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Hydraulic Control Unit and ABS Module Figure 005-420



Hydraulic Control Unit and ABS Module Figure 005-420



	PART							
ITEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5126 138AA	2	2, 6	11, 12,				
				14, 15,				
				16				
		2	2, 6	51, 52,				
				54, 55,				
				56				
		2	3, 7	12, 15,				
				16				
7								BRACKET, hydraulic control unit
								lower
	5104 088AA	1	2, 6	11, 12,				
				14, 15,				
				16				
		1	2, 6	51, 52,				
				54, 55,				
				56				
		1	3, 7	12, 15,				
				16				
8								COVER, Hydraulic Control Unit
	5120 888AA	1	2, 6	11, 12,				
				14, 15,				
				16				
		1	2, 6	51, 52,				
				54, 55,				
				56				
		1	3, 7	12, 15,				
				16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

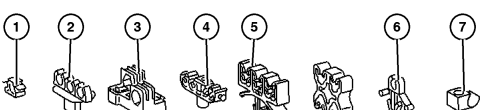
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

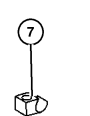
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

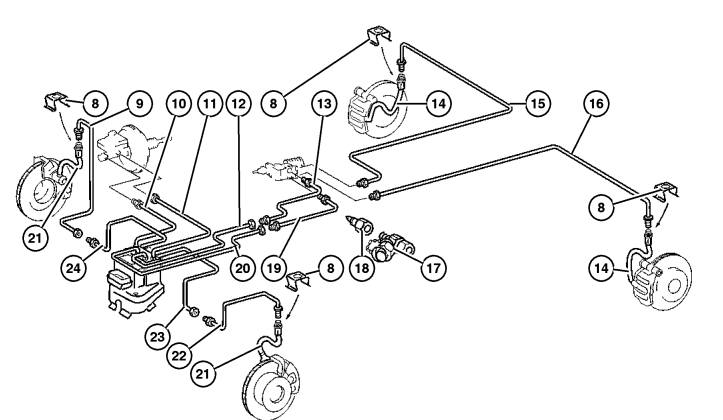
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION







DG]=\	Wheels - 16 X 6	STEE	L		
6]=Te	est Connections	Hydrau	ulic Brake		
C]=1	18" Wheelbase				
E]=14	40" Wheelbase				
F]=1	58" Wheelbase				
1					CLIP, Brake Line
	5119 689AA	4	2, 6	11, 12,	As Required
				14, 15,	
				16	
		4	2, 6	51, 52,	As Required
				54, 55,	
				56	
		4	3, 7	12, 15,	As Required
				16	
2					CLIP, Brake Line
	5132 788AA	4	2, 6	11, 12,	As Required
				14, 15,	
				16	
		4	2, 6	51, 52,	As Required
				54, 55,	
				56	
		4	3, 7	12, 15,	As Required
				16	
3					BRACKET, Brake Tube
	5119 331AA	1	2, 6	11, 12,	As Required
				14, 15,	
				16	
		1	2, 6	51, 52,	As Required
				54, 55,	
				56	
		1	3, 7	12, 15,	As Required
				16	
4					CLIP, Brake Line
	5119 330AA	2	2, 6	11, 12,	As Required
				14, 15,	
				16	

SPRINTER (VA) SERIES

L = Lowline

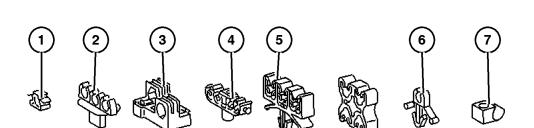
LINE 2 = MD - 2WD 3 = HD - 2WD

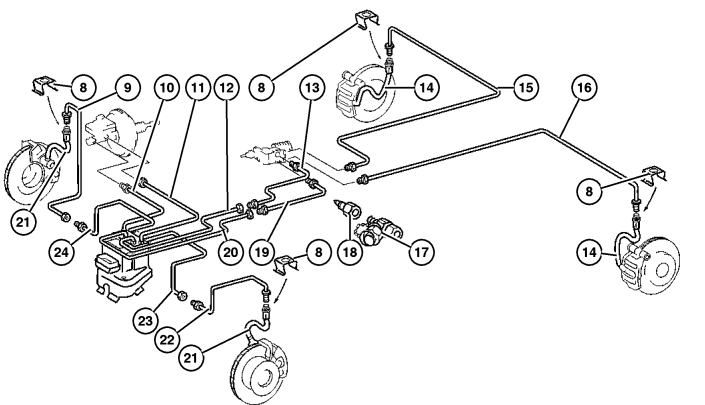
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-			-		
		2	2, 6		51, 52,				As Required
					54, 55,				
					56				
		2	3, 7		12, 15,				As Required
					16				
5									CLIP, Brake Line
	5119 328AA	1	2, 6		11, 12,				As Required
					14, 15,				
					16				
		1	2, 6		51, 52,				As Required
					54, 55,				
					56				
		1	3, 7		12, 15,				As Required
					16				
6									CLIP, Brake Line
	5119 329AA	2	2, 6		11, 12,				As Required
					14, 15,				
					16				
		2	2, 6		51, 52,				As Required
					54, 55,				
					56				
		7	3, 7		12, 15,				As Required
					16				
7									CLIP, Brake Line
	5125 566AA	3	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
_					16				
8					44				CLIP, Spring
	5098 140AA	2	2, 6		11, 12,				Front or Rear, Right or Left
					14, 15,				
		_			16				
		2	2, 6		51, 52,				Front or Rear, Right or Left
					54, 55,				
					56				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

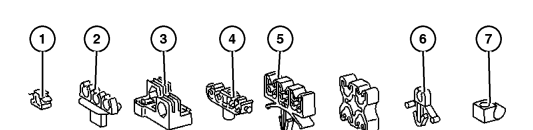
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

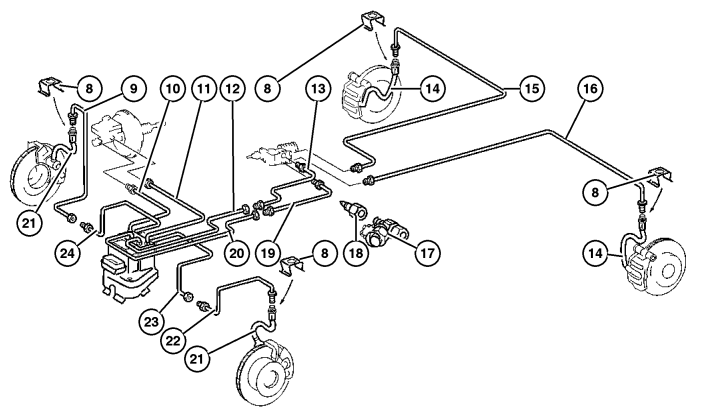
51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

«»





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	3, 7		12, 15,				Front or Rear, Right or Left
					16				
9									TUBE, Brake
	5119 198AA	1	2, 6		11, 12,				Right
					14, 15,				
					16				
		1	2, 6		51, 52,				Right
					54, 55,				
					56				
	5119 163AA	1	2, 6		11, 12,				[WDG], Right
					14, 15,				
					16				
		1	2, 6		51, 52,				[WDG], Right
					54, 55,				
					56				
		1	3, 7		12, 15,				Right
					16				
10									TUBE, Brake
	5119 218AA	1	2, 6		11, 12,				Secondary
					14, 15,				
					16				
		1	2, 6		51, 52,				Secondary
					54, 55,				
					56				
	5119 220AA	1	2, 6		11, 12,				[3S6], Secondary
					14, 15,				
					16				
		1	2, 6		51, 52,				[3S6], Secondary
					54, 55,				
					56				
	5119 218AA	1	3, 7		12, 15,				Secondary
					16				
	5119 220AA	1	3, 7		12, 15,				[3S6], Secondary
					16				
11									TUBE, Brake
	5119 217AA	1	2, 6		11, 12,				Primary
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

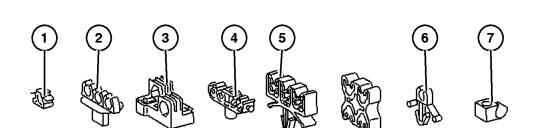
LINE 2 = MD - 2WD 3 = HD - 2WD

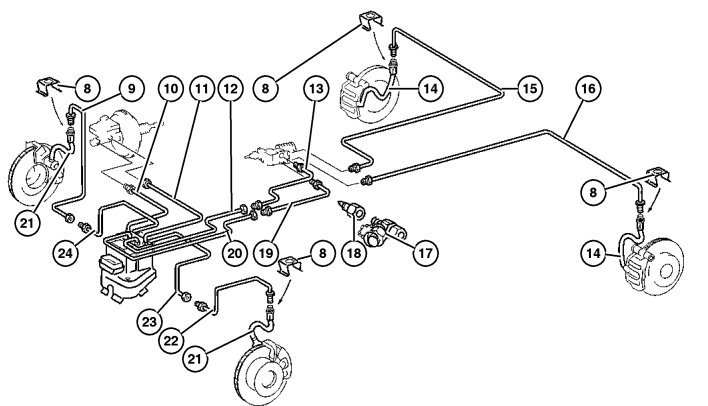
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOBER	٠		0220			110.110	1	2200mm
		1	2, 6		51, 52,				Primary
			,		54, 55,				,
					56				
	5119 219AA	1	2, 6		11, 12,				[3S6], Primary
					14, 15,				
					16				
		1	2, 6		51, 52,				[3S6], Primary
					54, 55,				
					56				
	5119 217AA	1	3, 7		12, 15,				Primary
					16				
	5119 219AA	1	3, 7		12, 15,				[3S6], Primary
					16				
12									TUBE, Brake
	5119 197AA	1	2, 6		11, 12,				Right Rear
					14, 15,				
					16				
		1	2, 6		51, 52,				Right Rear
					54, 55,				
					56				
		1	3, 7		12, 15,				Right Rear
					16				
13									TUBE, Brake
	5133 704AA	1	2, 6		11, 12,				[5AC]
					14, 15,				
					16				
		1	2, 6		51, 52,				[5AC]
					54, 55,				
					56				
	5133 709AA	1	2, 6		11, 12,				[5AE]
					14, 15,				
					16				
		1	2, 6		51, 52,				[5AE]
					54, 55,				
	5 400 - 554 :				56				r= 4 = 1
	5133 728AA	1	2, 6		11, 12,				[5AF]
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

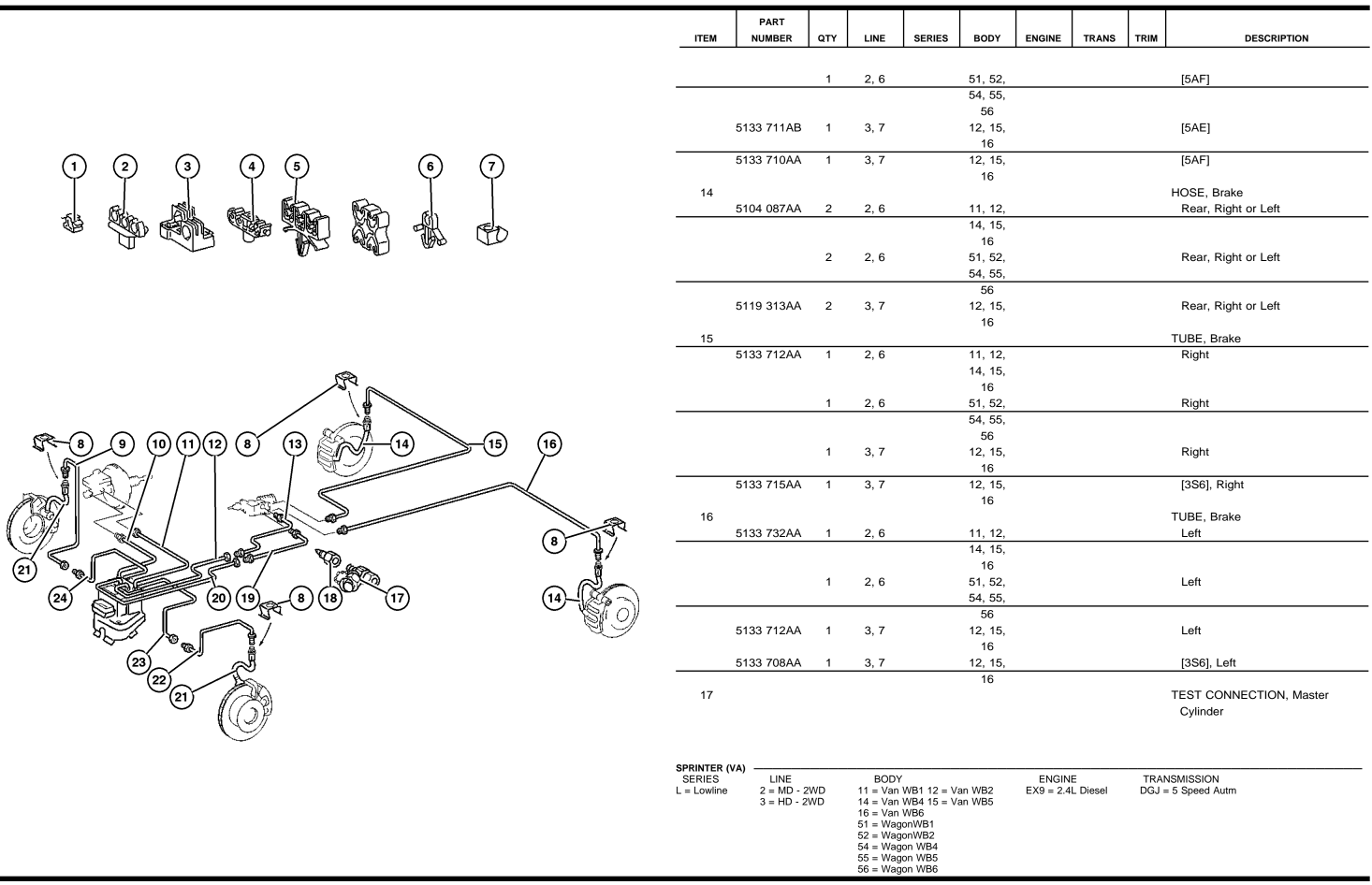
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

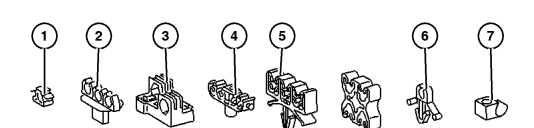
51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

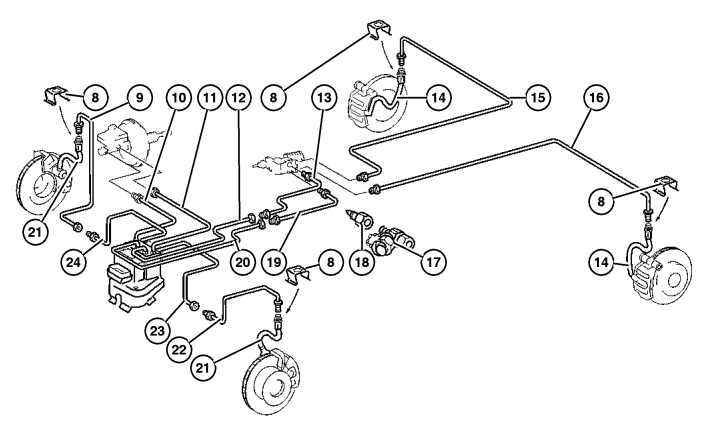
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm









		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
		5103 640AA	2	2, 6		11, 12,				
_				_, -		14, 15,				
						16				
			2	2, 6		51, 52,				
						54, 55,				
						56				
			2	3, 7		12, 15,				
						16				
	18									FITTING, Orifice
		5103 636AA	2	2, 6		11, 12,				
						14, 15,				
						16				
			2	2, 6		51, 52,				
						54, 55,				
			_			56				
			2	3, 7		12, 15,				
	40					16				TUDE D. I
	19	5400 7 0444		0.0		44 40				TUBE, Brake
		5133 704AA	1	2, 6		11, 12,				[5AC]
						14, 15, 16				
_			1	2, 6		51, 52,				[5AC]
			1	2, 6		51, 52, 54, 55,				[SAC]
						54, 55, 56				
		5133 709AA	1	2, 6		11, 12,				[5AE]
		0100 100/01		2, 0		14, 15,				[O/IL]
						16				
			1	2, 6		51, 52,				[5AE]
				_, -		54, 55,				[]
						56				
		5133 728AA	1	2, 6		11, 12,				[5AF]
						14, 15,				-
						16				
			1	2, 6		51, 52,				[5AF]
						54, 55,				
						56				
		5133 709AA	1	3, 7		12, 15,				[5AE]
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

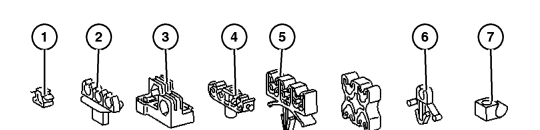
ENGINE EX9 = 2.4L Diesel

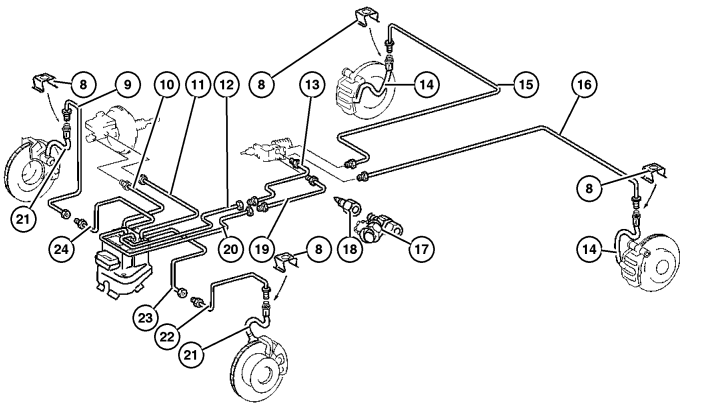
TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

«»







ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			!			!		
	5133 710AA	1	3, 7		12, 15,				[5AF]
			,		16				
20									TUBE, Brake
	5119 196AA	1	2, 6		11, 12,				Left Rear
					14, 15,				
					16				
		1	2, 6		51, 52,				Left Rear
					54, 55,				
					56				
		1	3, 7		12, 15,				Left Rear
0.4					16				1100E B 1
21	5404.0074.4	•	0.0		44 40				HOSE, Brake
	5104 087AA	2	2, 6		11, 12,				Front, Right or Left
					14, 15,				
		2	2, 6		16 51 52				Front Dight or Loft
		2	2, 6		51, 52, 54, 55,				Front, Right or Left
					56				
		1	3, 7		12, 15,				Front, Right or Left
		•	Ο, .		16				rom, rught or zon
22									TUBE, Brake
	5119 185AA	1	2, 6		11, 12,				Left
					14, 15,				
					16				
		1	2, 6		51, 52,				Left
					54, 55,				
					56				
	5119 160AA	1	2, 6		11, 12,				[WDG], Left
					14, 15,				
					16				
		1	2, 6		51, 52,				[WDG], Left
					54, 55,				
			0.7		56				1 - 64
		1	3, 7		12, 15,				Left
22					16				TURE Broke
23	5133 706AA	1	2.6		11 10				TUBE, Brake Left
	3133 700AA	ı	2, 6		11, 12, 14, 15,				LGIL
					14, 15, 16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

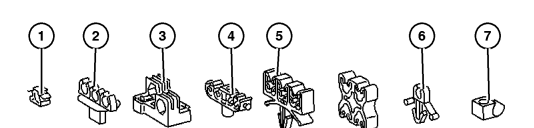
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

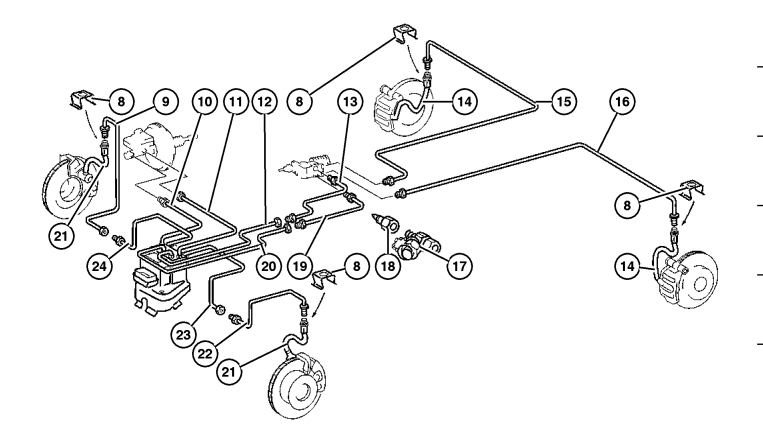
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		51, 52,				Left
					54, 55,				
					56				
		1	3, 7		12, 15,				Left
					16				
24									TUBE, Brake
	5133 708AA	1	2, 6		11, 12,				Right
					14, 15,				
					16				
		1	2, 6		51, 52,				Right
					54, 55,				
					56				
		1	3, 7		12, 15,				Right
					16				



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Brake, Power Regulator Figure 005-520

		PART						
	ITEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM DESCRIPTION
	Note: Sale							
		WHEEL ANTI " WHEELBAS						
	[3AF]=136 1	WHEELDAG	5 E					CLIP, Retaining
		5126 244AA	1	2, 6	11, 12,			ozn , redaming
				•	14, 15,			
					16			
			1	2, 6	51, 52,			
	-				54, 55 <u>,</u> 56			
			1	3, 7	12, 15,			
				,	16			
	2	5133 725AA	1	3, 7	12, 15,			WASHER
					16			
	3	5096 550AA	2	2, 6	11, 12,			BUSHING, Pedal Shaft
	`	3090 330AA	۷	2, 0	14, 15,			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					16			
			2	2, 6	51, 52,			
					54, 55,			
			2	3, 7	56 12, 15,			
			۷	3, 7	12, 13,			
	4							LEVER, Load Sensing
		5119 337AA	1	2, 6	11, 12,			
					14, 15,			
			1	2, 6	16 51, 52,			
			'	2, 0	51, 52, 54, 55,			
10 9 8 7)					56			
	5							NUT, Hex
		5097 685AA	2	2, 6	11, 12,			
					14, 15, 16			
9 8			2	2, 6	51, 52,			
				,	54, 55,			
					56			
			2	3, 7	12, 15,			
	6				16			BUSHING
	O							BOOTHING
	SPRINTER (V	A) ————						
	SERIES L = Lowline	LINE 2 = MD - 2	אאס	BODY	, WB1 12 = Van WB2	ENGINE EX9 = 2.4L	Diesel	TRANSMISSION DGJ = 5 Speed Autm
	L = LOWIIIIe	3 = HD - 2	:WD	14 = Van	WB4 15 = Van WB5	LA9 = 2.4L	_ Diesei	DG0 = 5 Speed Autili
				16 = Van 51 = Wag	onWB1			
				52 = Wag 54 = Wag	onWB2 on WB4			
				55 = Wag 56 = Wag	on WB5			
				oo = wag	UII VVDU			

Brake, Power Regulator Figure 005-520

1)	234	5	6	Ö
(12) (11)				
	3			10

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•	•							
		5118 723AA	2	2, 6		11, 12,				
-		0110 120/01		2, 0		14, 15,				
						16				
			2	2, 6		51, 52,				
			_	2, 0		54, 55,				
-						56				
			2	3, 7		12, 15,				
			_	-, -		16				
	7									LINK, Load Sensing
-		5103 920AA	1	2, 6		11, 12,				,
						14, 15,				
						16				
			1	2, 6		51, 52,				
-						54, 55,				
						56				
			1	3, 7		12, 15,				
						16				
	8									SPRING, Load Sensing Lever
		5133 722AA	1	2, 6		11, 12,				
						14, 15,				
_						16				
			1	2, 6		51, 52,				
						54, 55,				
						56				
_		5133 721AA	1	3, 7		12, 15,				
						16				
		5133 722AA	1	3, 7		12, 15,				[BGK]
						16				
_	9									SCREW, Load Sensing Adjustment
		5133 723AA	1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	2, 6		51, 52,				
						54, 55,				
						56				
			1	3, 7		12, 15,				
-	40					16				DOLT MO
	10									BOLT, M8

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Brake, Power Regulator Figure 005-520

1)——	234	5	6	P
(12)				
	5			100
	9) (8)		7)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 724AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
					16				
11									VALVE, Load sensing
	5103 824AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
12									SPRING, Load Sensing Valve
	5133 720AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
12	
3	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	1									PIN, Brake Pedal Pivot Shaft
-	•	5117 911AA	1	2, 6		11, 12,				Titt, Brane Fedar Fiver Chair
				, -		14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
						56				
			1	3, 7		12, 15,				
						16				
_	2									SPRING, Brake Pedal Return
		5125 847AA	1	2, 6		11, 12,				
						14, 15,				
_						16				
			1	2, 6		51, 52,				
						54, 55,				
						56				
_			1	3, 7		12, 15,				
						16				
	3									BUSHING, Pedal Shaft
		5096 550AA	2	2, 6		11, 12,				
_						14, 15,				
				0.0		16				
			2	2, 6		51, 52,				
						54, 55,				
-			2	2.7		56				
			2	3, 7		12, 15, 16				
	4					10				RETAINER
	4	5125 872AA	1	2, 6		11, 12,				NETAINEN
-		3123 012AA	'	2, 0		14, 15,				
						16				
			1	2, 6		51, 52,				
			•	_, 0		54, 55,				
-						56				
			1	3, 7		12, 15,				
				•		16				
	5									BOLT
_										

SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

	3	5 6
(11)		
10		
8		
7		

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEIVI	NUMBER	QII	LINE	SERIES	БОДТ	ENGINE	IKANS	IKIW	DESCRIPTION
	5126 231AA	1	2, 6		11, 12,				Bracket to Fire Wall, Mounting
	3120 231AA	'	2, 0		14, 15,				Bracket to The Wall, Mounting
					16				
		1	2, 6		51, 52,				Bracket to Fire Wall, Mounting
					54, 55,				
					56				
		1	3, 7		12, 15,				Bracket to Fire Wall, Mounting
6					16				WASHED Flot
6	5098 108AA	1	2, 6		11, 12,				WASHER, Flat Bracket to Fire Wall, Mounting
	3030 100AA	'	2, 0		14, 15,				Bracket to The Wall, Mounting
					16				
		1	2, 6		51, 52,				Bracket to Fire Wall, Mounting
					54, 55,				
					56				
		1	3, 7		12, 15,				Bracket to Fire Wall, Mounting
7					16				BRACKET, Brake Pedal
,	5128 211AA	1	2, 6		11, 12,				DRACKET, Blake Fedal
	0120 211701	•	2, 0		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
8					16				NUT
O	6104 716AA	4	2, 6		11, 12,				1101
	0101110701	•	2, 0		14, 15,				
					16				
		4	3, 7		12, 15,				
					16				
9									PAD, Pedal
	5104 017AA	1	2, 6		11, 12,				Brake
					14, 15, 16				
		1	2, 6		51, 52,				Brake
		<u> </u>	_, 0		54, 55,				2.500
					56				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	3	(5) (6)
(11)		
10		
8		
7		

ITEM	PART	ОТУ	LINE	SEDIES	BODY	ENCINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7		12, 15,				Brake
					16				
10									PEDAL, Brake
	5104 045AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
11									CLIP, Spring
	5097 670AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
12									PIN, Brake Pedal Pivot Shaft
	5117 903AA	1	2, 6		11, 12,	_	_		
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				

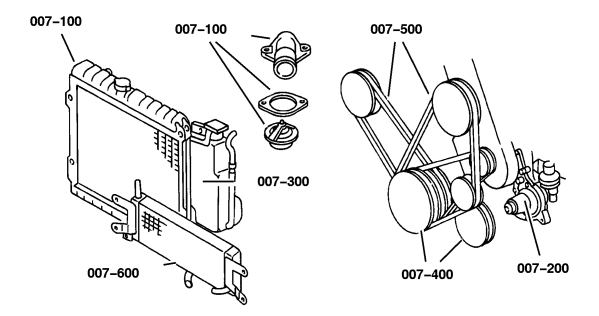
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 007 Cooling

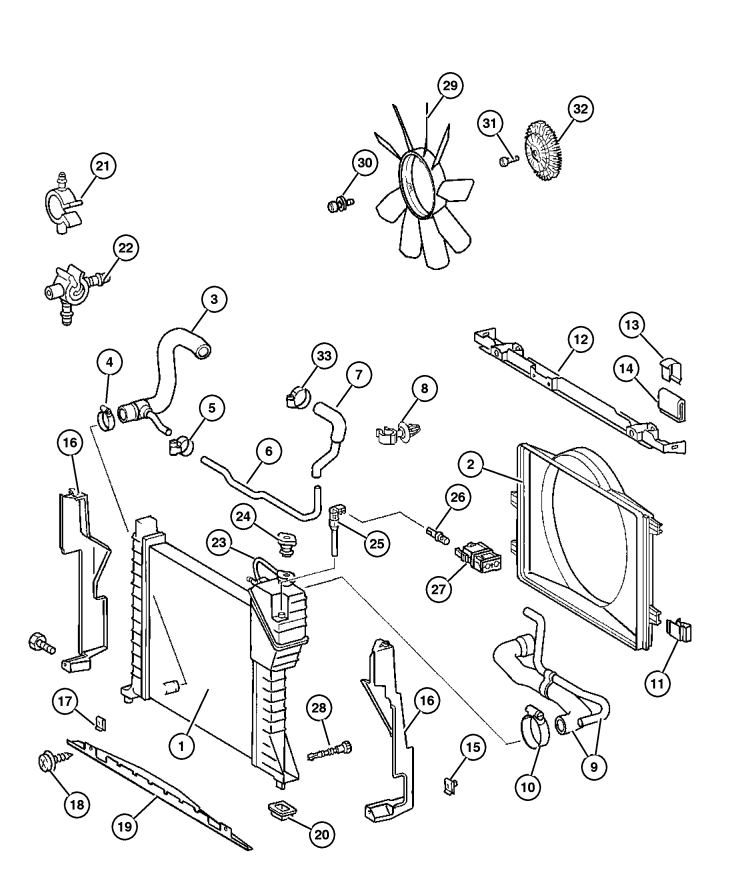


007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–400 Pulleys and Related Parts	007-500 Drive Belts
007–600 Lines, Transmission Oil Cooler	007-700 Grilles		

GROUP 7 - Cooling

Illustration Title	Group-Fig. No
Radiator and Related Parts Radiator And Related parts	Fig. 007-120
Charge Air Intercooler	Fig. 007-130
Water Pump and Related Parts Water Pump And Related Parts	Fig. 007-210
Pulleys and Related Parts	
Drive pulleys	Fig. 007-410
Drive Belts Drive Belts	Fig. 007-520
Lines, Transmission Oil Cooler	
Oil Cooler Lines	Fig. 007-610
Grilles	
Grille And Related Parts	Fig. 007-710

Radiator And Related parts Figure 007-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RADIATOR
	5104 117AA	1	2, 6			EX9	DGJ		
		1	3, 7			EX9	DGJ		
2									SHROUD, Fan
	5104 130AA	1	2, 6						
		1	3, 7						
3									HOSE, Radiator Outlet
	5103 581AA	1	2, 6						
		1	3, 7						
4		_							CLAMP, Hose
	6104 785AA	2	2, 6						
_		2	3, 7						OL AND
5	F422 400 A A		0.0						CLAMP
	5133 496AA	1 1	2, 6						
6		'	3, 7						COOLING WATER PIPE, BOTTOM,
									SPRINTER SPRINTER
	5104 118AA	1	2, 6						
		1	3, 7						
7									HOSE, Radiator
-	5103 580AA	1	2, 6						
0		1	3, 7						OLID O-N-
8	E10E 070 A A	4	2.6						CLIP, Cable
	5125 879AA	4 4	2, 6 3, 7						
9		4	3, 1						HOSE, Radiator Inlet
3	5103 582AA	1	2, 6						TIOOL, Radiator mict
	0.00 00=/	1	3, 7						
10			-,						CLAMP, Hose
-	6104 784AA	2	2, 6						·
		2	3, 7						
11									CLIP, Fan Shroud
	5099 355AA	4	2, 6						
		4	3, 7						
12									COVER, Radiator
	5104 125AA	1	2, 6						
		1	3, 7						
13									CLAMP, "RADIATOR MOUNTING, TOP ", SPRINTER

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

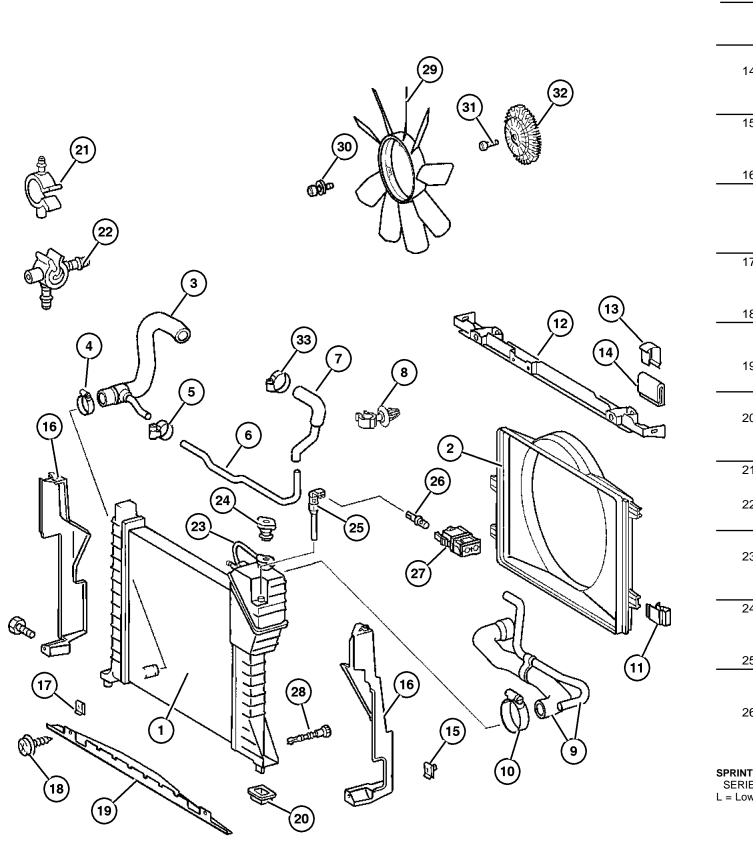
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB4

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

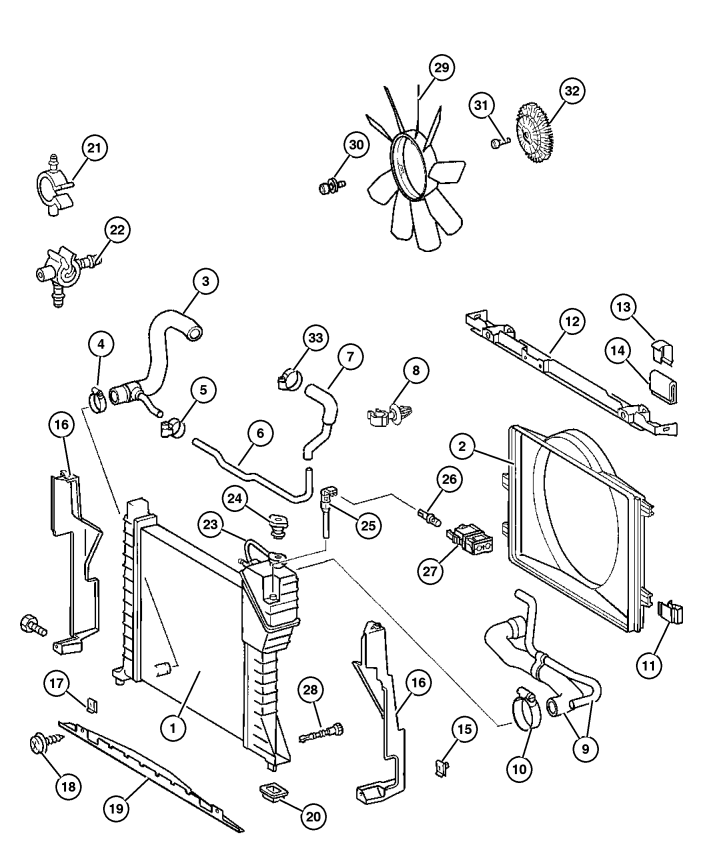
Radiator And Related parts Figure 007-120



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		5104 122AA	2	2, 6						
			2	3, 7						1001 4705 5 11 /
	14	5104 123AA	2	2, 6						ISOLATOR, Radiator
		5104 123AA	2	2, 0 3, 7						
-	15			-, -						NUT RETAINER, NONE, SPRINTER
		5103 733AA	3	2, 6				DGJ		
			3	3, 7				DGJ		
_	16	5404 4074 4								SHIELD, Side, Radiator Cooling
		5104 127AA	1 1	2, 6 3, 7						Left Left
		5104 128AA	1	3, <i>1</i> 2, 6						Right
			1	3, 7						Right
-	17									CLIP
		5133 497AA	2	6						
	18		2	7						CCDEW Tanning
-	10	6104 574AA	2	2, 6						SCREW, Tapping
			2	3, 7						
	19									SHIELD, Radiator
_		5104 129AA	1	2, 6						
			1	3, 7						1001 4700 0 11 /
	20	5104 021AA	2	2, 6						ISOLATOR, Radiator
		5104 021AA	2	2, 6 3, 7						
-	21			<u> </u>						CLIP, (NOT SERVICED) (Not
										Serviced)
	22									CLIP, Retaining
_		6104 924AA	1	2, 6						
	23		1	3, 7						HOSE
	25	5133 493AA	900	6						TIOOL
		0.00 .00.0.	900	7						
-	24									RADIATOR CAP, NONE, SPRINTER
		5103 533AA	1	3, 7						
	25		1	2, 6						CENCOR Content Lavel
-	25	5120 509AA	1	2, 6						SENSOR, Coolant Level
		0120 000701	1	3, 7						
	26			•						TERMINAL
S	PRINTER ((VA) ———					ENOU:			NOMICCION
L	SERIES . = Lowline	LINE 2 = MD - 2			WB1 12 = Va		ENGINI EX9 = 2.4			NSMISSION = 5 Speed Autm
		3 = HD - 2	WD	14 = Van 16 = Van	WB4 15 = Va WB6	an WB5				
				51 = Wag	onWB1					
				52 = Wag 54 = Wag	on WB4					
				55 = Wag 56 = Wag	on WB5 on WB6					
				9	-					



Radiator And Related parts Figure 007-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	5120 519AA	2	3, 7						
		1	2, 6						
27									CONNECTOR
	5120 691AA	1	2, 6						
		1	3, 7						
28									DRAINCOCK, Radiator
	5098 834AA	1	3, 7						
		1	2, 6						
29									FAN, Cooling
	5103 912AA	1	2, 6			EX9			
		1	3, 7			EX9			
30									SCREW, (NOT SERVICED) (Not
									Serviced)
31	5104 618AA	1	2, 6			EX9			SCREW, Hitch Ball
32									DRIVE, Fan
	5103 623AA	1	6			EX9			
		1	7			EX9			
33		_							CLAMP
	5133 494AA	1	2, 6						
		1	3, 7						

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

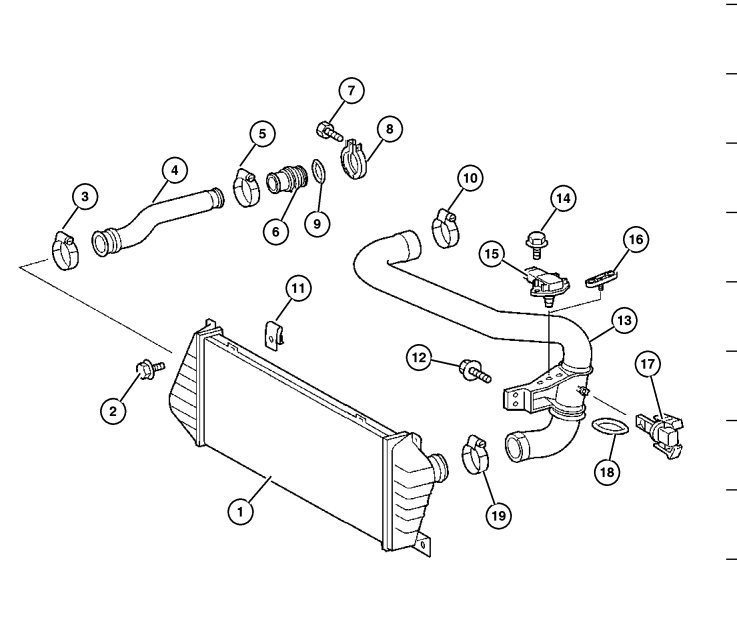
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6 51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

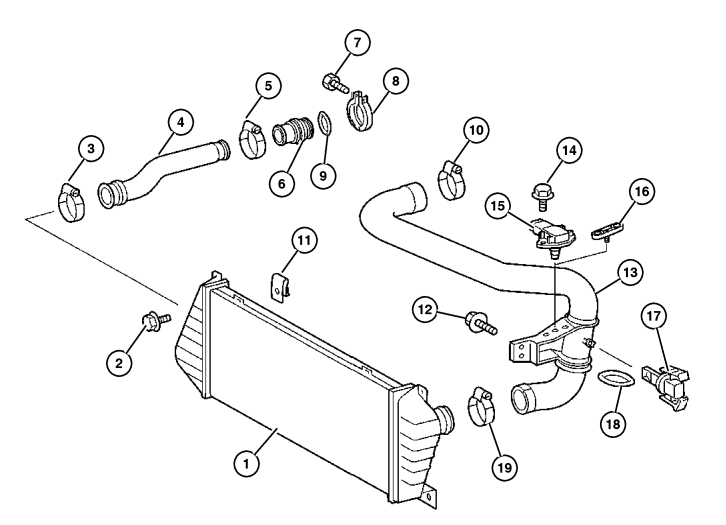
ENGINE EX9 = 2.4L Diesel

Charge Air Intercooler Figure 007-130



ITEM	PART NUMBER	QTY	LINE SER	IES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1								COOLER, Charge Air
	5104 119AA	1	2, 6					
		1	3, 7					
2								SCREW
	5133 476AA	4	2, 6					
0		4	3, 7					OLAMB.
3	5404 COOAA		0.0		EVO			CLAMP
	5104 602AA	1	2, 6		EX9			
4		1	3, 7		EX9			HOSE Turbe to Charge Air Cool
4	E104 140 A A	4	2.6		EV0			HOSE, Turbo to Charge Air Cool
	5104 142AA	1	2, 6		EX9 EX9			
E		1	3, 7		⊏∧9			CLAMP, Hose
5	5104 601AA	2	2, 6					OLAIVIF, FIUSE
	3104 001AA	2	2, 6 3, 7					
6		_	J, 1					PIPE
U	5104 139AA	1	2, 6		EX9			
	010 1 109AA	1	3, 7		EX9			
7	5096 986AA	1	2, 6		EX9			SCREW
8	3030 300/1/	•	2, 0		LAG			CLAMP, Mounting
3	5126 043AA	1	2, 6		EX9			CD avii , Mounting
	3.23 3 10/1/1	<u> </u>	3, 7		EX9			
9		•	5 , .		_/\0			O RING
J	5080 311AA	1	2, 6		EX9			
		1	3, 7		EX9			
10			,					CLAMP
-	5104 602AA	1	2, 6		EX9			
		1	3, 7		EX9			
11			•					U-NUT
	5125 863AA	4	2, 6					
		4	3, 7					
12								SCREW, DOOR SLIDE
								MECHANISM TO DOOR,
								SPRINTER
	5104 610AA	2	2, 6					
		2	3, 7					
13								HOSE, Radiator
	5104 141AA	1	2, 6		EX9			
		1	3, 7		EX9			
14								SCREW
DRINTED (VA)							
PRINTER (SERIES = Lowline	LINE		BODY 11 = Van WB1 1 14 = Van WB4 1 16 = Van WB6 51 = WagonWB 52 = WagonWB 54 = Wagon WB 55 = Wagon WB	5 = Van WB5 I 2 4	ENGINE EX9 = 2.4l			NSMISSION = 5 Speed Autm

Charge Air Intercooler Figure 007-130



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6104 172AA	2	2, 6			EX9			
		2	3, 7			EX9			
15									SENSOR, Coolant Level
	5080 345AA	1	2, 6			EX9			
		1	3, 7			EX9			
16									SPACER, (NOT SERVICED) (Not
									Serviced)
17									SENSOR, Temperature
	5174 042AA	1	2, 6			EX9			AIR INTAKE TEMP. SENSOR
		1	3, 7			EX9			AIR INTAKE TEMP. SENSOR
18	5103 906AA	1	3, 7						O RING
19									CLAMP
	5104 602AA	1	2, 6			EX9			
		1	3, 7			EX9			

SPRINTER (VA) SERIES

L = Lowline

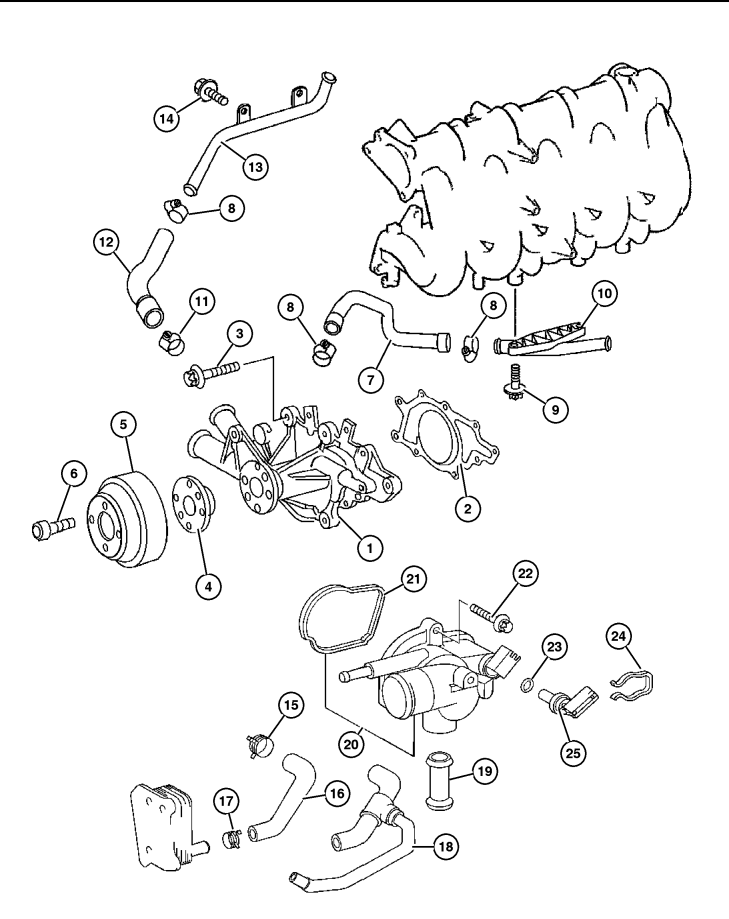
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Water Pump And Related Parts Figure 007-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5103 576AA	1							PUMP, Water
2	5080 144AA	1							GASKET, Water Pump
3	6104 684AA	5							SCREW
4	5117 648AA	1							FLANGE, Water Pump Drive
5	5103 987AA	1							PULLEY, Water Pump
6	6104 140AA	4							SCREW
7	5104 013AA	1							TUBE, Heater Feed
8	6104 781AA	2							CLAMP, Hose
9	6104 026AA	3							SCREW
10	5104 012AA	1							HOSE, Heater Feed
11									CLAMP
	5133 494AA	1	2, 6						
		1	3, 7						
12	5103 985AA	1							TUBE, Heater Return
13	5117 644AA	1							TUBE, Heater Return
14	6104 005AA	2							SCREW
15	5080 153AA	1							CLAMP, Hose
16	5103 986AA	1							HOSE
17									CLAMP
	5133 496AA	1	2, 6						
		1	3, 7						
18	5080 151AA	1							HOSE, Oil Cooler
19									INSULATOR, 05137454aa, (NOT
									SERVICED) (Not Serviced)
20	5080 146AB	1							THERMOSTAT
21	5080 150AA	1							GASKET, Thermostat
22	6104 144AA	3							SCREW
23	5080 148AA	1							O RING
24	5080 149AA	1							CLIP
25	5080 147AA	1							SENDING UNIT, Temperature
									Gauge
									-

SPRINTER (VA) SERIES

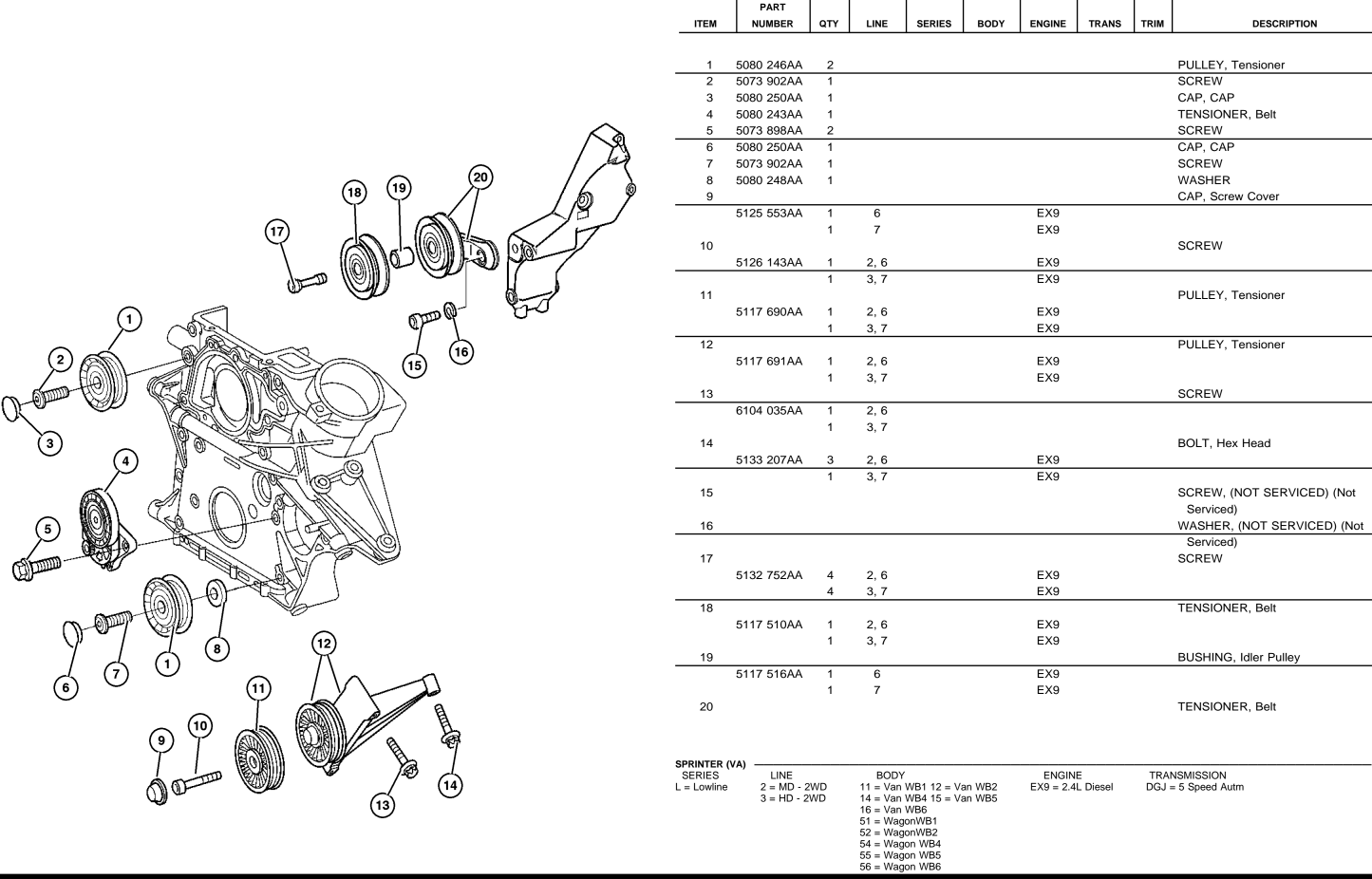
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

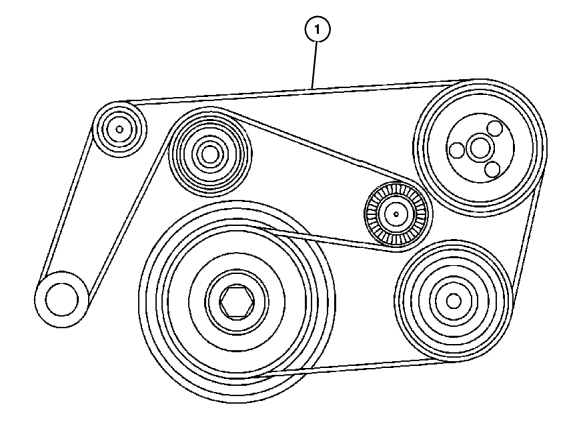


Drive pulleys Figure 007-410

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5117 512AA	1	6			EX9			
			1	7			EX9			
(18) (19) (20)										
2 (15) (16)										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
(6)										
9 10	ODDINITED (V									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	SPRINTER (V. SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD 2WD	BODY 11 = Van 14 = Van	WB1 12 = Va WB4 15 = Va	n WB2 n WB5	ENGINI EX9 = 2.4	E L Diesel	TRANSMISSION DGJ = 5 Speed	N Autm
				16 = Van 51 = Wag 52 = Wag	WB1 12 = Va WB4 15 = Va WB6 onWB1 onWB2 on WB4 on WB5 on WB6					
				55 = Wag 55 = Wag 56 = Wag	on WB5 on WB6					

Drive Belts Figure 007-520

	PARI								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BELT, Accessory Drive
	5103 564AA	1	2, 6						With Air Conditioning
		1	3, 7						With Air Conditioning
	5103 565AA	1	2, 6						Without Air Conditioning
		1	3, 7						Without Air Conditioning



SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

19 (18) (15)		
	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
	14 16 15	
	12 7 8 6 2 5 8	
	9 4	₹0

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									TUBE, Oil Feed
		5117 855AA	1	6				DGJ		
			1	7				DGJ		
	2									LINE, TRANSMISSION OIL
-										COOLING, SPRINTER
		5117 857AA	1	2, 6				DGJ		
	3		1	3, 7				DGJ		CLAMB CLAMB
	3	5097 689AA	2	2, 6				DGJ		CLAMP, CLAMP
-		3097 009AA	2	3, 7				DGJ		
	4		_	0, 1				D00		BOLT, Banjo
		6507 437AA	2	2, 6				DGJ		BOLT, Barijo
			2	3, 7				DGJ		
-	5	6507 454AA	1	,						WASHER, Banjo
	6									SCREW
		6104 047AA	2	2, 6				DGJ		
_			2	3, 7				DGJ		
	7									SCREW
		5073 824AA	1	2, 6				DGJ		
			1	3, 7				DGJ		
_	8									CLAMP, Oil Cooler Line
		5096 952AA	1	3, 7				DGJ		
	0		1	2, 6				DGJ		HOSE
	9	5103 903AA	1	2.6				DGJ		HOSE
-		5103 903AA	1	2, 6 3, 7				DGJ		
	10			3, 7				DO3		LINE, Oil Cooler Supply
	.0	5119 991AA	1	2, 6				DGJ		ZiiviZi, Gii Goolor Gappiy
			1	3, 7				DGJ		
-	11			,						SCREW
		6507 095AA	6	2, 6				DGJ		
			6	3, 7				DGJ		
_	12									BRACKET, Transmission Oil Cooler
		5125 878AA	2	2, 6				DGJ		
			2	3, 7				DGJ		
	13									TUBE AND HOSE, Oil Cooler
_		5127 830AA	1	2, 6				DGJ		
	4.4		1	3, 7				DGJ		LINE Oil Cooley Deferre
	14									LINE, Oil Cooler Return

SPRINTER (VA) SERIES

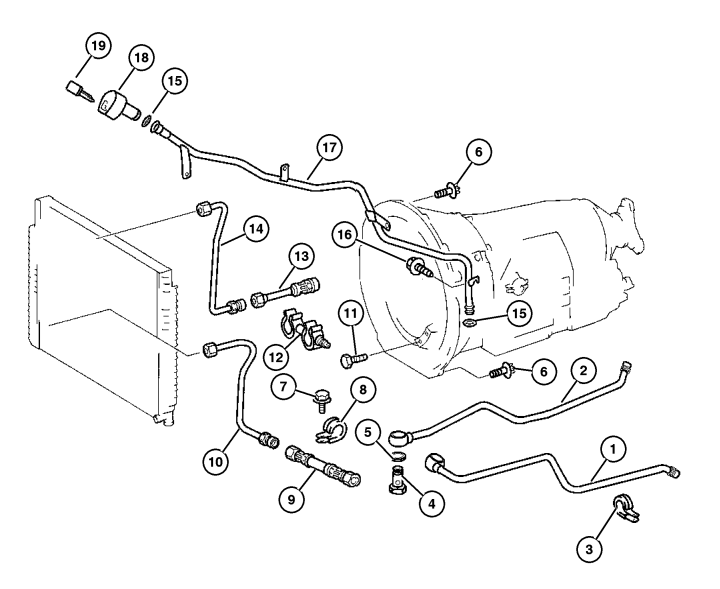
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Oil Cooler Lines Figure 007-610



1754	PART	O.T.Y	LINE	OFFICE	DODY	ENGINE	TDANO	TD.104	DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5119 993AA	1	2, 6				DGJ		
		1	3, 7				DGJ		
15									SEAL, Oil Filler Tube
	5101 154AA	1	2, 6				DGJ		·
		1	3, 7				DGJ		
16			•						SCREW
	5125 738AA	1	2, 6				DGJ		
		1	3, 7				DGJ		
17			-, -						TUBE, Transmission Oil Filler
	5104 551AA	1	2, 6				DGJ		
		1	3, 7				DGJ		
18									CAP, Oil Filler
	53013 549AA	1	2, 6				DGJ		·
		1	3, 7				DGJ		
19									PIN
	5093 746AA	1	2, 6				DGJ		
		1	3, 7				DGJ		

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Grille And Related Parts Figure 007-710

9	
5	
3	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GRILLE, Radiator
	5104 507AA	1	2, 6						Freightliner
		1	3, 7						Freightliner
2									SCREW
	6104 576AA	2	2, 6						
		2	3, 7						
3									NUT, Clip-On
	6104 736AA	4	2, 6						•
		4	3, 7						
4			-						NUT
	5126 253AA	1	2, 6						
		1	3, 7						
5									SCREW, Hex Flange Head
	6104 121AA	1	2, 6						
		1	3, 7						
6									PIN, Push
	6104 905AA	2	2, 6						
		2	3, 7						
7									RETAINER, Hood Ornament
	5096 429AA	2	2, 6						
		2	3, 7						
8									COVERING, ENGINE HOOD,
									SPRINTER
	5104 400AA	1	2, 6						
		1	3, 7						
9									NAMEPLATE, Hood
	5104 449AA	1	2, 6						
		1	3, 7						

SPRINTER (VA) SERIES

L = Lowline

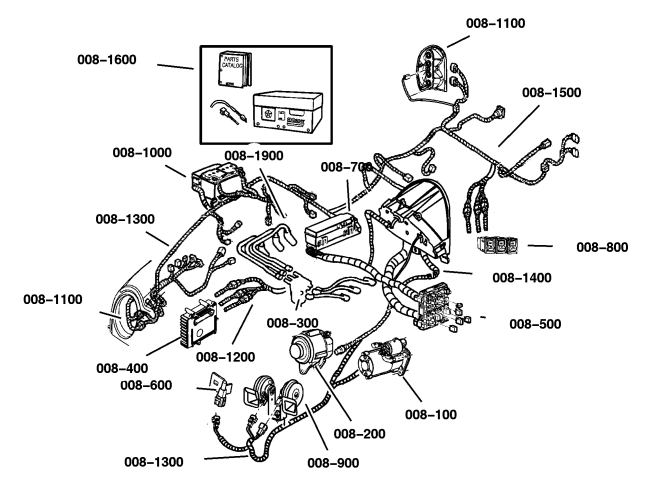
LINE 2 = MD - 2WD 3 = HD - 2WD

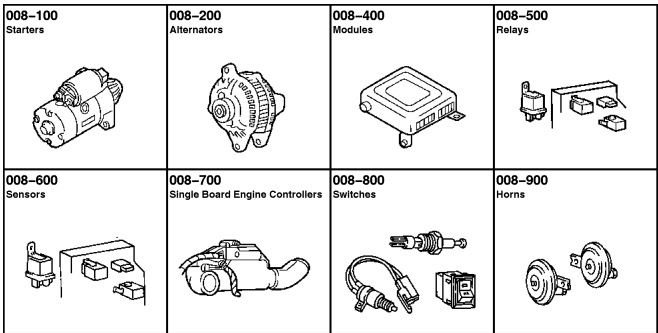
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 008

Electrical





Group – 008

Electrical

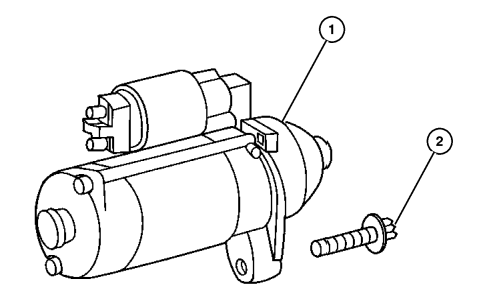
008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
		Pelobs	
008–1400 Wiring–Instrument Panel	008-1500 Wiring-Body & Accessories	008–1600 Wiring Repair	008–1700 Air Bag Systems
	S.C.	STATE OF THE PARTY	
008–1900 Spark Plugs–Cables–Coils			

GROUP 8 - Electrical	
Illustration Title	Group-Fig. No.
Starters Starters & Mounting	Fig. 008-105
Alternators	1 ig. 000-103
Alternators (Generator)	Fig. 008-205
Modules	9
Modules Seating Area	Fig. 008-405 Fig. 008-410
Relays	
Under Seat - Relays & Fuses	Fig. 008-505 Fig. 008-510
Sensors	
Sensors - Engine	Fig. 008-605
Sensors - Drivetrain	Fig. 008-610
Sensors - Brakes Sensor Ambient Temperature	Fig. 008-615 Fig. 008-620
Single Board Engine Controllers	9
Single Board Engine Controller (S.B.E.C.)	Fig. 008-715
Switches	
Switches - Instrument Panel	Fig. 008-805
Switches -Steering Column	Fig. 008-810
Switches - Door	Fig. 008-815
Switch Brake	Fig. 008-820
Horns	
Horns & Alarm	Fig. 008-905
Battery Tray and Cables	
Battery Tray & Cables	Fig. 008-1005
Lamps - Front, Rear and Courtesy	
Lamps - Front End	Fig. 008-1105
Lamps - Rear End	Fig. 008-1110
Lamps Interior Passenger Van	Fig. 008-1115
Lamp - Bulbs	Fig. 008-1120 Fig. 008-1125
Wiring-Engine & Related Parts	.g. 555 1120
Wiring - Engine	Fig. 008-1205

GROUP 8 - Electrical Illustration Title Group-Fig. No. Wiring-Headlamp to Dash Wiring - Headlamp & Dash Fig. 008-1305 **Wiring-Instrument Panel** Wiring - Instrument Panel Fig. 008-1405 Wiring-Body & Accessories Wiring - Body & Accessories Fig. 008-1505 Wiring Repair Fig. 008-1605 Connectors Body Fig. 008-1610 Connectors Roof Fig. 008-1615 Connectors Front Doors Fig. 008-1620 Connectors Seating Area Fig. 008-1630 Air Bag Systems Air Bag System Passenger Side Fig. 008-1710 **Spark Plugs-Cables-Coils** Glow Plugs [EX9] Fig. 008-1910

Starters & Mounting Figure 008-105

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									STARTER, Engine
	5134 510AA	1	2, 6	L	51, 52,	EX9			Bosch
					54, 55,				
					56				
		1	2, 6	L	11, 12,	EX9			Bosch
					14, 15,				
					16				
		1	3, 7	L	12, 15,	EX9			Bosch
					16				
		1		L					Bosch
2	6104 053AA	2		L					SCREW, Starter Motor



SPRINTER (VA) SERIES

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

2	
3	1
((ノ

	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ALTERNATOR
	5103 885AA	1	2, 6	L	11, 12,				90 AMP
					14, 15,				
					16				
		1	2, 6	L	51, 52,				90 AMP
					54, 55,				
					56				
		1	3, 7	L	12, 15,				90 AMP
					16				
	5103 886AA	1	2, 6	L	11, 12,				115 AMP
					14, 15,				
					16				
		1	2, 6	L	51, 52,				115 AMP
					54, 55,				
					56				
		1	3, 7	L	12, 15,				115 AMP
					16				
	5103 887AA	1	2, 6	L	11, 12,				150 AMP
					14, 15,				
					16				
		1	2, 6	L	51, 52,				150 AMP
					54, 55,				
		4	0.7		56				450 AMD
		1	3, 7	L	12, 15,				150 AMP
 2					16				SCREW
	6104 035AA	1	2, 6	L	11, 12,	EX9			SCREW
	0104 033AA		2, 0	L	11, 12, 14, 15,	LAS			
					14, 15,				
		1	2, 6	L	51, 52,				
		•	2, 0	-	54, 55,				
					56				
		1	3, 7	L	12, 15,	EX9			
		•	-,·		16				
3					-				PULLEY, Alternator
	5117 591AA	1	2, 6	L	11, 12,				Except 150 AMP Alternator
			•		14, 15,				•
					16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

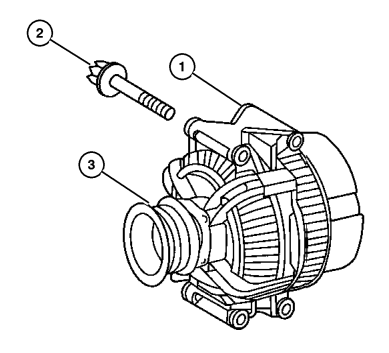
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

Alternators (Generator) Figure 008-205

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				Except 150 AMP Alternator
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Except 150 AMP Alternator
					16				
	5128 144AA	1	2, 6	L	11, 12,				With 150 AMP Alternator
					14, 15,				
					16				
		1	2, 6	L	51, 52,				With 150 AMP Alternator
					54, 55,				
					56				
		1	3, 7	L	12, 15,				With 150 AMP Alternator
					16				



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

3 4	7
5 6	
	<u> </u>
8	10 SRS 13
	(12)
	(15)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									RETAINER, Wiring Harness
	5120 249AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
2									NUT
	6104 723AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
3									NUT
	5126 203AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
4		_							SCREW
	5132 854AA	2	2, 6	L	11, 12,				
					14, 15,				
		_			16				
		2	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		2	3, 7	L	12, 15,				
_					16				INICIAL ATOR CAME
5									INSULATOR, 2 Way Female

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

3 4	7	
	5	
	(9)	
		16
لمسالم		
	(8) (10) (13) (13)	
	12	4) (15)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 754AA	1	2, 6	L	11, 12,				
			,		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
6									TERMINAL, Female
	5133 395AA	99	3, 7	L	12, 15,				
					16				
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
					56				
7									CONTROL UNIT, NONE,
									SPRINTER, (NOT REQUIRED
8	5123 542AA	1	2, 6	L	51, 52,				PANEL, Seat Base
					54, 55,				
					56				
9									PLATE, Air Bag Module
	5120 891AA	1	2, 6	L	11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6	L	51, 52,				
					54, 55,				
		4	2 7	1	56				
		1	3, 7	L	12, 15,				
10					16				MODULE Air Box Control
10	5110 A25 A A	4	2.6	1	11 10				MODULE, Air Bag Control
	5119 435AA	1	2, 6	L	11, 12,				After R 438339
					14, 15, 16				
		1	2, 6	L	16 51, 52,				After R 438339
			۷, ن	L	JI, JZ,				MILEI K 400009
		•	,		54, 55,				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



(3) (4) (7)	
5 6	
(16)	
8 10 13	
$ \begin{array}{ccc} & (14) & (15) \end{array} $	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				After R 438339
			· · ·		16				
	5103 641AA	1	2, 6	L	11, 12,				Up to R 438339
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Up to R 438339
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Up to R 438339
					16				
11	5 400 44044				44.40				COVER, Insulator, Wiring Protection
	5120 412AA	1	2, 6	L	11, 12,				
					14, 15,				
		4	2.6		16				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		'	3, 7	_	16				
12					10				CONNECTOR, Wiring
	5120 799AA	1	2, 6	L	11, 12,				oo.u.eo.o.c,g
			, -		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
13									CONNECTOR
	5120 834AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7	L	12, 15,				
1.4					16				TEDMINAL
14									TERMINAL

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

3 4)
5 6	
	(9)
	16
(8)	
(10	
	(14) (15)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5120 549AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
15									COVER, Air Bag Module
	5104 148AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
16									SCREW
	6104 005AA	2	3, 7	L	12, 15,				
					16				
		2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA) SERIES

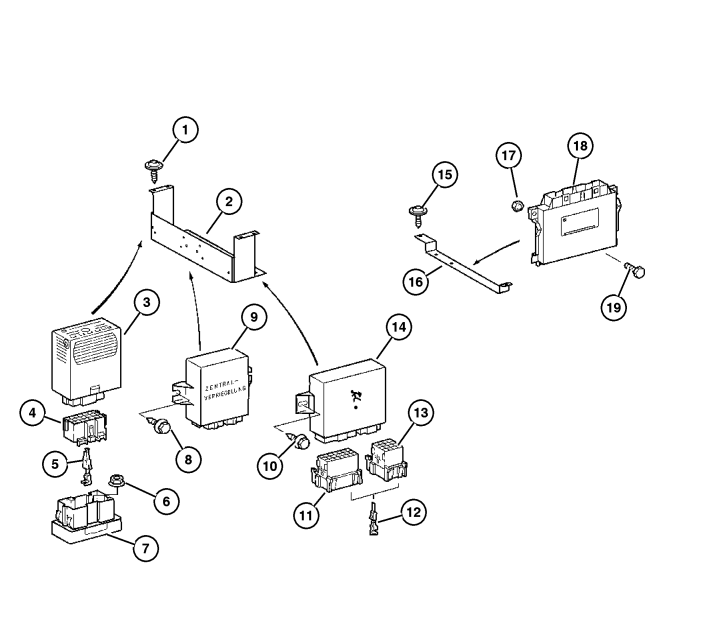
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Modules and Related Parts Figure 008-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Tapping
	6104 573AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
		4	2.7		56				
		4	3, 7	L	12, 15, 16				
2					10				BRACKET, Fuse Block
2	5120 844AA	1	2, 6	L	11, 12,				DIAGRET, I use block
	3120 044701	•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
3									MODULE
	5103 899AA	1	2, 6	L	11, 12,				Heated rear window
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Heated rear window
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Heated rear window
					16				0011150705 (1107.055)(1055)
4									CONNECTOR, (NOT SERVICED)
F									(Not Serviced) TERMINAL
5	5102 991 ^ ^	4	2.6	L	11 10				IERWIINAL
	5103 881AA	1	2, 6	L	11, 12, 14, 15,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		'	۷, ٥	_	51, 52, 54, 55,				
					56				
		1	3, 7	L	12, 15,				
			,		16				
6									NUT

SPRINTER (VA)
SERIES

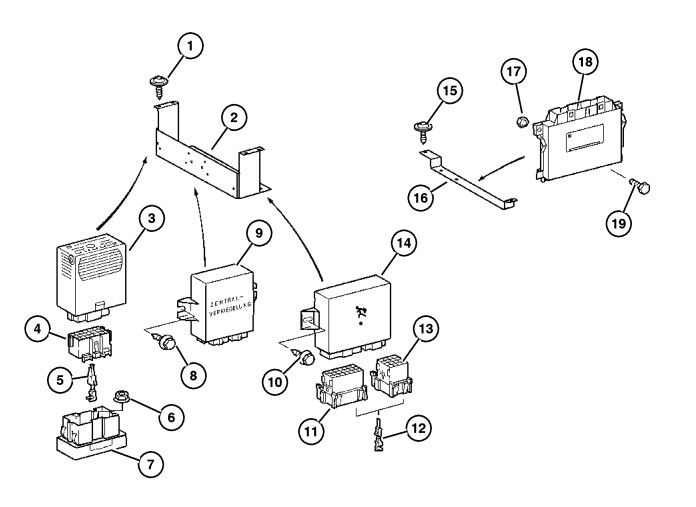
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Modules and Related Parts Figure 008-410



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			I		I.				1
	6104 714AA	2	2, 6	L	11, 12,		DGJ		
			_, -,		14, 15,				
					16				
		2	2, 6	L	51, 52,		DGJ		
					54, 55,				
					56				
		2	3, 7	L	12, 15,		DGJ		
					16				
7									CONNECTOR
	5120 506AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7	L	12, 15,				
8					16				SCREW
0	5104 609AA	2	3, 7	L	12, 15,				SCREW
	3104 009AA	2	3, 1	L	12, 13,				
		2	2, 6	L	11, 12,				
			2, 0		14, 15,				
					16				
		2	2, 6	L	51, 52,				
			,		54, 55,				
					56				
9									MODULE, Central Locking
	5103 642AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
10									SCREW, Tapping
	6104 574AA	2	2, 6	L	11, 12,				
					14, 15,				
		_			16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Modules and Related Parts Figure 008-410

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

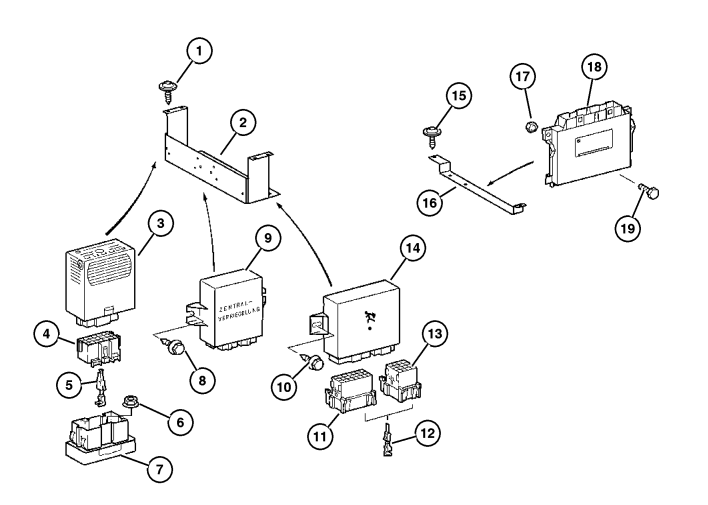
TRANS

TRIM

DESCRIPTION

	<u> </u>
11	CONNECTOR, (NOT SERVICED)
	(Not Serviced)
12	TERMINAL
5120 526AA 1 2, 6 L 11, 12,	
14, 15,	
16	
1 2, 6 L 51, 52,	
54, 55,	
56	
1 3, 7 L 12, 15,	
\bigcirc	
\sim 13	CONNECTOR
5120 552AA 1 2.6 L 11.12.	
14, 15,	
16	
1 2, 6 L 51, 52,	
54, 55,	
56	
1 3,7 L 12,15,	
16	
$\frac{14}{3}$	CONTROL, theftproof
(9) (11) 439AA 1 2, 6 L 11, 12,	
14, 15,	
1 2, 6 L 51, 52,	
54, 55, 56	
56 Septiminary (1997)	
1 3,7 L 12,15,	
	SCREW, Tapping
6104 573AA 2 2, 6 L 11, 12,	
14, 15,	
6 16 2 2, 6 L 51, 52,	
(11) (12) 2 2, 6 L 51, 52,	
54, 55,	
56	
2 3, 7 L 12, 15,	
16	DDACKET Control Unit
16	BRACKET, Control Unit
SPRINTER (VA) SERIES LINE BODY ENGINE TI	RANSMISSION
L = Lowline 2 = MD - 2WD 11 = Van WB1 12 = Van WB2 EX9 = 2.4L Diesel DG	GJ = 5 Speed Autm
O UD OND AA VII WOARE VII WOE	
3 = HD - 2WD 14 = Van WB4 15 = Van WB5	
16 = Van WB6 51 = WagonWB1	
16 = Van WB6 51 = WagonWB1 52 = WagonWB2	
16 = Van WB6 51 = WagonWB1	

Modules and Related Parts Figure 008-410



17714	PART	.		050150	DODY	FNONE	TD 4110		DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5400 040AA	•	2.0		44 40		DC I		
	5120 842AA	2	2, 6	L	11, 12, 14, 15,		DGJ		
					14, 15,				
		2	2, 6	L	51, 52,		DGJ		
		_	2, 0	_	54, 55,		D00		
					56				
		2	3, 7	L	12, 15,		DGJ		
			-,		16				
17									NUT
	6104 714AA	2	2, 6	L	11, 12,		DGJ		
					14, 15,				
					16				
		2	2, 6	L	51, 52,		DGJ		
					54, 55,				
					56				
		2	3, 7	L	12, 15,		DGJ		
					16				
18	5400 000 4 4		0.0		44.40		DO 1		MODULE, Transmission Control
	5103 908AA	1	2, 6	L	11, 12,		DGJ		
					14, 15,				
		1	2, 6	L	16 51, 52,		DGJ		
		'	2, 0	L	51, 52, 54, 55,		DGJ		
					5 4 , 55,				
		1	3, 7	L	12, 15,		DGJ		
		<u> </u>	<u> </u>		16				
19									SCREW, Hex Head
	6104 173AA	2	2, 6	L	11, 12,		DGJ		
					14, 15,				
					16				
		2	2, 6	L	51, 52,		DGJ		
					54, 55,				
					56				
		2	3, 7	L	12, 15,		DGJ		
					16				

SPRINTER (VA)
SERIES

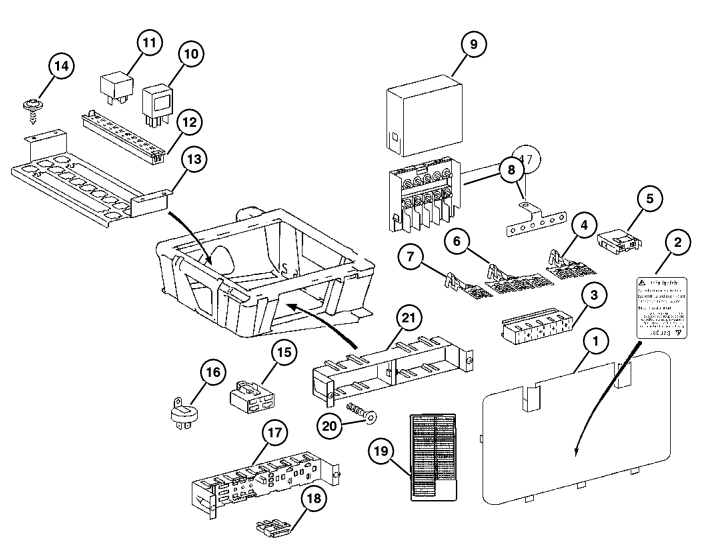
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-						-		
	1									COVER, Fuse Access
_		5104 149AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
_			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
_						16				
	2									LABEL, Warning
		5121 112AA	1	2, 6	L	11, 12,				
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
			4	0.7		56				
_			1	3, 7	L	12, 15, 16				
	3					10				CONNECTOR
	3	5120 401AA	1	2, 6	L	11, 12,				Number 1 thru 9
		3120 401AA	1	2, 0	L	11, 12, 14, 15,				Number Fund 9
_						16				
			1	2, 6	L	51, 52,				Number 1 thru 9
			•	2, 0	_	54, 55,				Number 1 und 5
						56				
_			1	3, 7	L	12, 15,				Number 1 thru 9
			•	σ, .	_	16				
		5120 402AA	1	2, 6	L	11, 12,				Number 10 thru 18
				,		14, 15,				
_						16				
			1	2, 6	L	51, 52,				Number 10 thru 18
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				Number 10 thru 18
						16				
		5120 399AA	1	2, 6	L	11, 12,				Number 19 thru 27
_						14, 15,				
						16				

SPRINTER (VA)
SERIES

L = Lowline

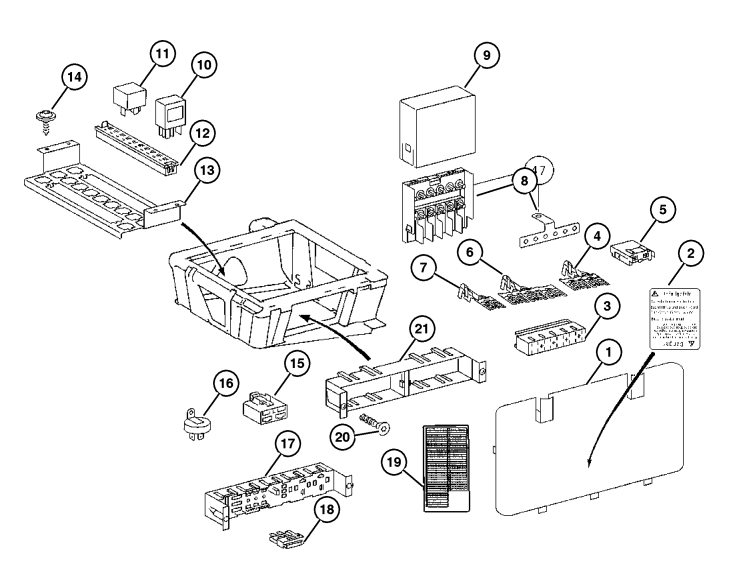
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



	PART												
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION				
	•												
		1	2, 6	L	51, 52,			Number 19 thru 27					
		•	2, 0		54, 55,			Trainibor to that 27					
					56								
		1	3, 7	L	12, 15,				Number 19 thru 27				
			-,		16								
	5120 403AA	1	2, 6	L	11, 12,				Number 28 thru 36				
					14, 15,								
					16								
		1	2, 6	L	51, 52,				Number 28 thru 36				
					54, 55,								
					56								
		1	3, 7	L	12, 15,				Number 28 thru 36				
					16								
4									TERMINAL				
	5133 404AA	99	2, 6	L	11, 12,								
					14, 15,								
					16								
		99	2, 6	L	51, 52,								
					54, 55,								
				_	56								
		99	3, 7	L	12, 15,								
-					16				ELIOE				
5	5400 407AA	4	0.0		44 40				FUSE				
	5133 407AA	1	2, 6	L	11, 12, 14, 15,								
					16				·				
		1	2, 6	L	51, 52,								
		'	2, 0	_	54, 55,								
					56								
		1	3, 7	L	12, 15,								
			-,		16								
6									TERMINAL				
	5133 405AA	99	2, 6	L	11, 12,								
					14, 15,								
					16								
		99	2, 6	L	51, 52,								
					54, 55,								
					56								

SPRINTER (VA)
SERIES

L = Lowline

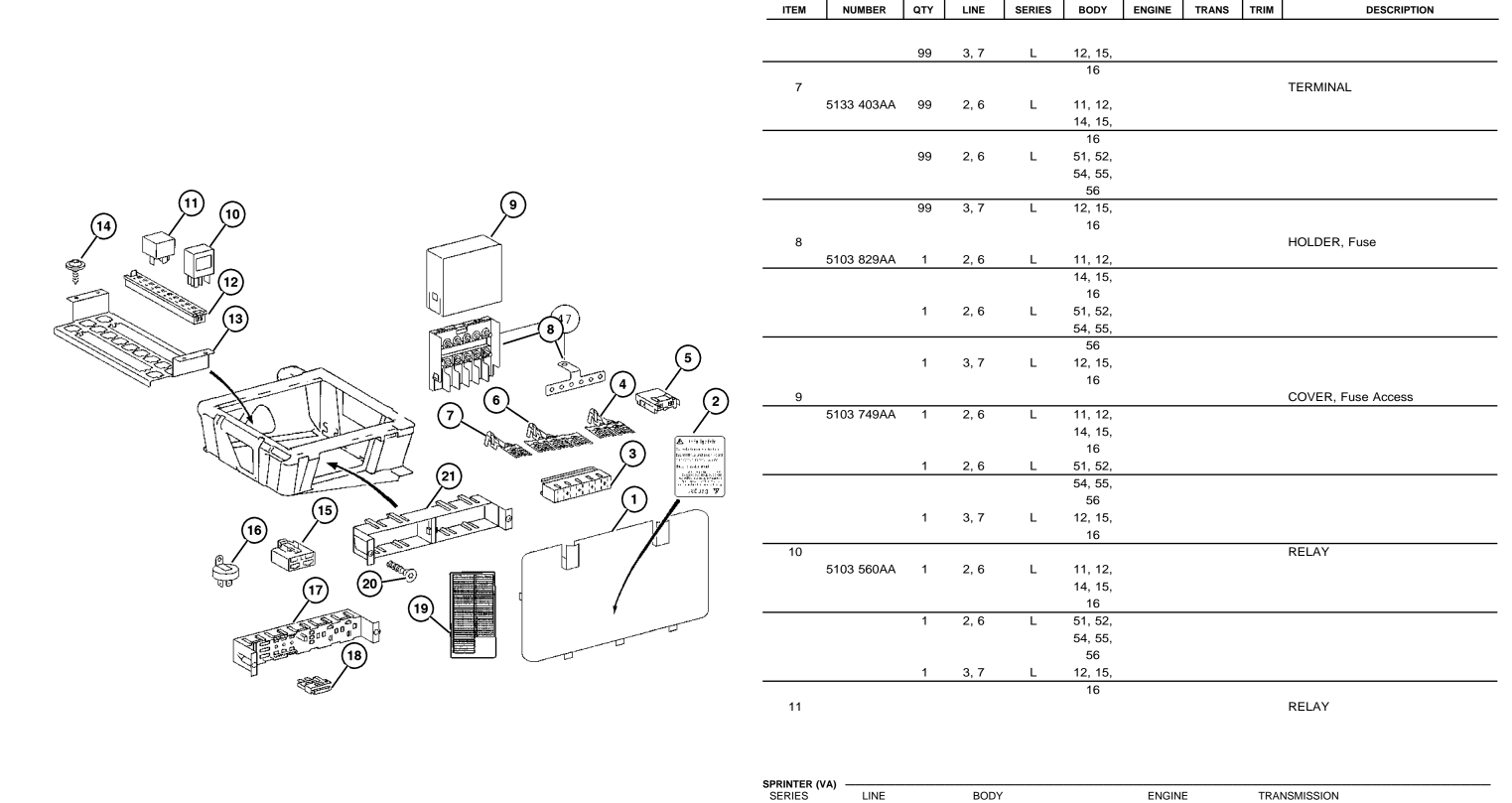
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



PART



BODY 11 = Van WB1 12 = Van WB2

14 = Van WB4 15 = Van WB5

16 = Van WB6 51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

LINE 2 = MD - 2WD

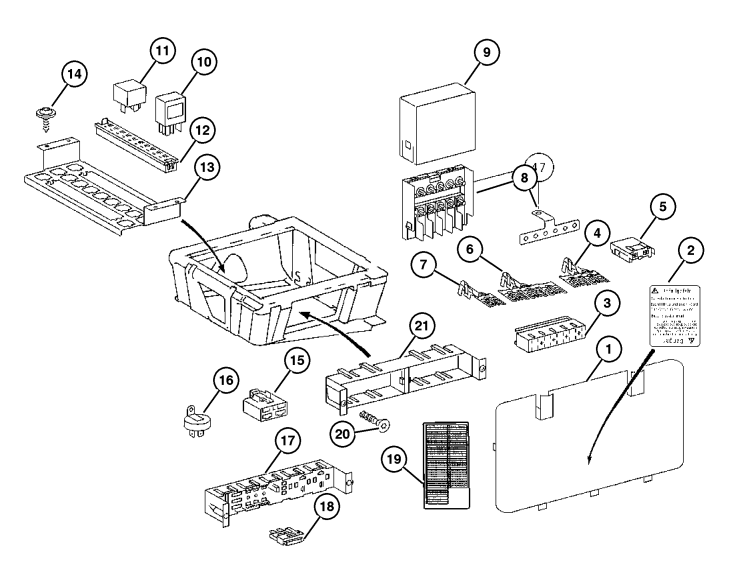
3 = HD - 2WD

L = Lowline

TRANSMISSION DGJ = 5 Speed Autm

ENGINE

EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 551AA	1	2, 6	L	11, 12,		DGJ		
			, -		14, 15,				
					16				
		1	2, 6	L	51, 52,		DGJ		
					54, 55,				
					56				
		1	3, 7	L	12, 15,		DGJ		
40					16				0011150705
12	5400.07444		0.0		44.40				CONNECTOR
	5120 374AA	1	2, 6	L	11, 12, 14, 15,				
					14, 15,				
		1	2, 6	L	51, 52,				
		•	_, _		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
13									BRACKET, Fuse Block
	5120 840AA	1	2, 6	L	11, 12,				
					14, 15,				
		1	2.6		16				
		ļ	2, 6	L	51, 52, 54, 55,				
					56				
		1	3, 7	L	12, 15,				
			-,		16				_
14									SCREW, Tapping
	6104 573AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
		4	3, 7	1	56 12, 15,				
		4	J, 1	L	12, 15, 16				
15					10				CONNECTOR
	5120 553AA	1	2, 6	L	11, 12,				
			, -		14, 15,				_
					16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

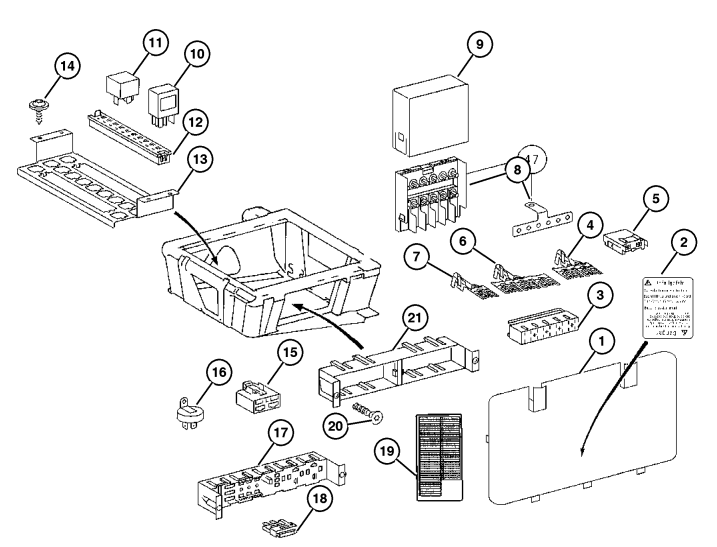
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

«»





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
			1	2, 6	L	51, 52,				
_				, -		54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	16									DIODE
		5120 186AA	1	2, 6	L	11, 12,				
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				
						16				51.5514.5
	17	5 400 040 4 4				44.40				BLOCK, Fuse
		5120 849AA	1	2, 6	L	11, 12,				
_						14, 15,				
			4	0.0		16				
			1	2, 6	L	51, 52,				
						54, 55, 56				
_			1	3, 7	L	12, 15,				
			ı	3, 7	_	16				
	18					10				DIODE
	.0	5120 963AA	1	2, 6	L	11, 12,				5.052
		0.20 000, 8.	<u> </u>	,		14, 15,				
						16				
			1	2, 6	L	51, 52,				
				,		54, 55,				
_						56				
			1	3, 7	L	12, 15,				
						16				
	19									LABEL
		5121 117AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	3, 7	L	12, 15,				
						16				

SPRINTER (VA)
SERIES

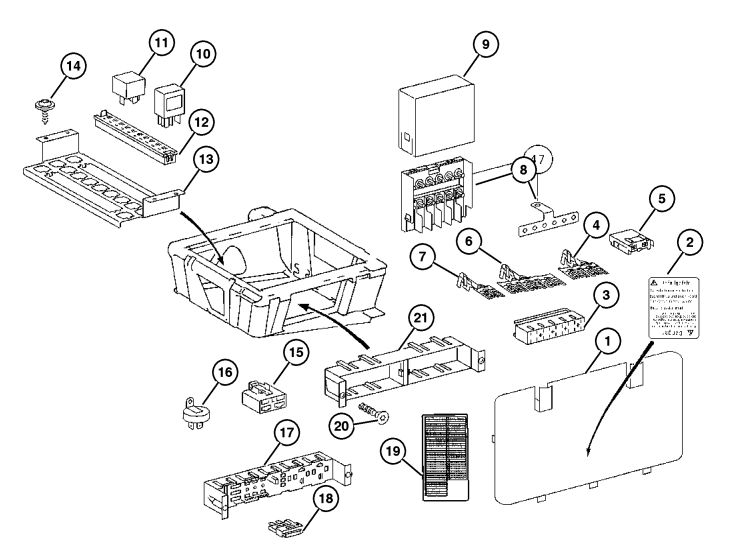
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
			-		54, 55,				
					56				
20									SCREW, Counter Sunk
	6104 654AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
21									CONNECTOR
	5120 507AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
-22	5104 596AA-	1							FUSE, 200 AMP
-23	5104 599AA-	1							FUSE, 100 AMP

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

		PART	O.T.Y		050150	DODY	FNONE	TDANO	TOWN DESCRIPTION
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	1								BOLT, M6x20
		5126 198AA	4	3, 7	L	12, 15,			BOLT, MOX20
						16			
			4	2, 6	L	11, 12,			
						14, 15, 16			
			4	2, 6	L	51, 52,			
				•		54, 55,			
						56			
	2								NUT, Hex, (NOT SERVICED) (Not Serviced)
	3								LOCK WASHER
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5126 240AA	4	3, 7	L	12, 15, 16			
			4	2, 6	L	11, 12,			
				•		14, 15,			
						16			
			4	2, 6	L	51, 52, 54, 55,			
						5 1 , 55, 56			
$\mathcal{L}(21) \stackrel{ZZ}{} (27)$	4								MODULE, Powertrain Control
		5117 562AA	1	2, 6	L	11, 12,	EX9		
						14, 15, 16			
			1	2, 6	L	51, 52,	EX9		
						54, 55,			_
			1	3, 7	L	56 12, 15,	EX9		
			'	3, 7	_	12, 13,	LAS		
$\begin{array}{c} (15) \\ (16) \\ (1$	5								CONNECTOR
24 25		5120 752AA	1	2, 6	L	11, 12,			
						14, 15, 16			
$ \begin{pmatrix} 13 \\ 14 \end{pmatrix} $			1	2, 6	L	51, 52,			
						54, 55,			
$(12) \qquad (23)$			1	3, 7	1	56 12, 15,			
			'	3, 1		16			
	6								TERMINAL
	SPRINTER (VA)							
	SERIES L = Lowline	LINE 2 = MD - 2	אירם	BODY	, WB1 12 = Va	an WP2	ENGINE EX9 = 2.4L	Diesol	TRANSMISSION DGJ = 5 Speed Autm
	L = LOWIINE	3 = HD - 2	WD WD	14 = Van	WB4 $15 = V_6$	an WB5	EA9 = 2.4L	_ Diesei	DGJ = 5 Speed Autin
				16 = Van 51 = Wag	onWB1				
				52 = Wag 54 = Wag	jonvvB2 jon WB4				
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	jon WB5 jon WB6				
	AD Use	as required -:	Nen III			thio model	/00°		September 16, 2005

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	•	
		5133 372AA	1	2.6		11 10				
		5133 372AA		2, 6	L	11, 12, 14, 15,				_
						14, 15,				
			1	2, 6	L	51, 52,				
			'	2, 0	L	51, 52, 54, 55,				
						56				
			1	3, 7	L	12, 15,				
			'	5, 1	L	16				
	7					10				TERMINAL
		5103 882AA	1	2, 6	L	11, 12,				TERMINAL
		3103 002AA	'	2, 0	L	14, 15,				
						14, 13,				
			1	2, 6		51, 52,				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				2, 0		54, 55,				
						56				
8			1	3, 7	L	12, 15,				
				0, 1	_	16				
	8									CONNECTOR
	_	5120 753AA	1	2, 6	L	11, 12,				33
			-	_, -	_	14, 15,				
(20) (21) (22) (27)						16				
			1	2, 6	L	51, 52,				_
				,		54, 55,				
						56				
			1	3, 7	L	12, 15,				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$,		16				
	9									CONNECTOR
		5120 754AA	1	2, 6	L	11, 12,				
						14, 15,				
(15)						16				
16 (26)			1	2, 6	L	51, 52,				
(24)(25)						54, 55,				
						56				
(14)			1	3, 7	L	12, 15,				
						16				
	10									TERMINAL
$\bigcirc \bigcirc $		5103 874AA	99	3, 7	L	12, 15,				
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM

PART NUMBER

QTY LINE SERIES BODY ENGINE TRANS TRIM

	I I E IVI	NUMBER	ן עוז	LINE	SERIES	БООТ	ENGINE	 TRIWI DESCR	KIPTION
			99	2, 6	L	11, 12,			
				-		14, 15,			
						16			
			99	2, 6	L	51, 52,			
						54, 55,			
						56			
	11							TERMINAL	
		5133 383AA	1	3, 7	L	12, 15,			
						16			
			99	2, 6	L	11, 12,			
						14, 15,			
			00	0.0		16			
) (7) (9) (10)			99	2, 6	L	51, 52,			
						54, 55, 56			
(8)	12					30		CONNECTOR	
		5120 544AA	1	2, 6	1	11, 12,		OOMINEOTOR	
(5)		0.120 01 17 01	<u> </u>			14, 15,			
						16			
			1	2, 6	L	51, 52,			
(20) (21) (27)						54, 55,			
						56			
			1	3, 7	L	12, 15,			
						16			
	13							STRAP, Ground	
$\begin{array}{c c} \hline \\ \hline $		5120 912AA	1	2, 6	L	11, 12,			
						14, 15,			
			1	2.6		16			
			ı	2, 6	L	51, 52, 54, 55,			
(16)						54, 55, 56			
24(25)			1	3, 7	1	12, 15,			
			•	0, 1	_	16			
(13) (14)	14							PLUG, Wiring	
		5103 747AA	1	2, 6	L	11, 12,		, 5	
						14, 15,			
$(12) \qquad (23)$						16			

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

DESCRIPTION





PART

		FANT								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	1	51, 52,				
	-		<u>'</u>	2, 0		54, 55,				
						56				
			4	2.7						
			1	3, 7	L	12, 15,				
						16				AULT O
	15									NUT, Spring
		5125 861AA	2	2, 6	L	11, 12,				
						14, 15,				
						16				
			2	2, 6	L	51, 52,				
						54, 55,				
						56				
			2	3, 7	L	12, 15,				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						16				
	16									SHEET METAL SCREW, NONE
(8)										SPRINTER
		6104 496AA	2	2, 6	ı	11, 12,				0
		0104 430/7/		2, 0		14, 15,				
						14, 13,				
			2	2.6						
			2	2, 6	L	51, 52,				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						54, 55,				
			_			56				
			2	3, 7	L	12, 15,				
						16				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17									BRACKET, Diagnostic Module
$\begin{array}{c c} & & \\ \hline & $		5098 297AA	1	2, 6	L	11, 12,				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						14, 15,				
						16				
			1	2, 6	L	51, 52,				
(15) (16) (26)						54, 55,				
						56				
24 (25)			1	3, 7	L	12, 15,				
$ \begin{array}{c} 13 \\ \end{array} $,		16				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18									TERMINAL
$(11) \qquad (12) \qquad (13) \qquad (13) \qquad (14) \qquad (15) \qquad (15) \qquad (15) \qquad (16) \qquad (16) \qquad (17) \qquad $		5133 372AA	1	2, 6	L	11, 12,				
		3100 012AA	'	۷, ۵	L	14, 15,				
$\bigcirc \bigcirc $						14, 13,				
						10				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	19	5400 555 4				44.40				CONNECTOR
		5120 555AA	1	2, 6	L	11, 12,				
						14, 15, 16				
			1	2, 6	1	51, 52,				
			•	2, 0	_	54, 55,				
						56				
			1	3, 7	L	12, 15,				
6) 7 9 10						16				
(8) / Wh	20									TERMINAL
		5103 893AA	99	3, 7	L	12, 15,				
				0.0		16				
			99	2, 6	L	11, 12,				
						14, 15, 16				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			99	2, 6	1	51, 52,				
				2, 0		54, 55,				
						56				
	21									CONNECTOR
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5120 646AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55, 56				
$(16) \qquad (26)$			1	3, 7	1	12, 15,				
24 25			•	0, 1	_	16				
	22					. •				BLOCK, Fuse
(13) (14)		5120 244AA	1	2, 6	L	11, 12,	EX9			
						14, 15,				
						16				
			1	2, 6	L	51, 52,	EX9			
						54, 55, 56				
						56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

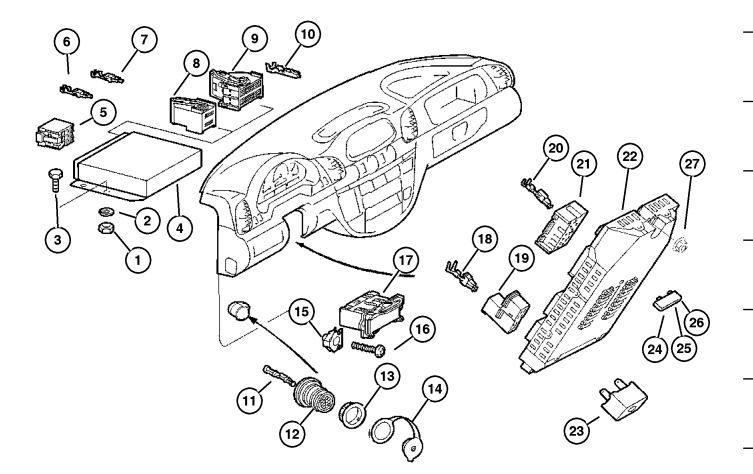
TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
			1	3, 7	L	12, 15,	EX9		
						16			
	23								BUZZER, REAR FOGLAMP,
		5103 746AA	1	2, 6	L	11, 12,			SPRINTER
		0100 1 10/11	•			14, 15,			
						16			
			1	2, 6	L	51, 52,			
						54, 55, 56			
			1	3, 7	L	12, 15,			
			·	σ, .	_	16			
	24								FUSE, Standard, 10 AMP, Red
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5104 643AA	99	3, 7	L	12, 15,			
			99	2, 6	L	16 11, 12,			
			33	2, 0	-	14, 15,			
						16			
			99	2, 6	L	51, 52,			
						54, 55, 56			
(21) (27)	25								FUSE, 20 A, SPRINTER
		5104 604AA	1	2, 6	L	11, 12,			
						14, 15,			
3 2 4 18 19			1	2.6		16			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			ı	2, 6	L	51, 52, 54, 55,			
						56			
			1	3, 7	L	12, 15,			
	26					16			FLICE OF A CODINTED
24) 25)	26	5104 644AA	99	3, 7	L	12, 15,			FUSE, 25 A, SPRINTER
				- ,		16			
\sim			99	2, 6	L	11, 12,			-
						14, 15, 16			
$(12) \qquad (12) \qquad (23)$			99	2, 6	L	51, 52,			
				, -		54, 55,			
						56			
	27								NUT, Hex
	SPRINTER (VA)							
	SERIES	LINE		BODY	, \/\B1 10 \	an MP2	ENGINE EX9 = 2.4l	Diocal	TRANSMISSION
	L = Lowline	2 = MD - 2 3 = HD - 2	WD	14 = Van	WB1 12 = V WB4 15 = V	an WB2 ′an WB5	⊏∧9 = 2.4l	L DIESEI	DGJ = 5 Speed Autm
				16 = Van 51 = Wag	WB6 onWB1				
				52 = Wag 54 = Wag	onWB2 on WB4				
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB5 on WB6				
	45 !!	as required -:	M 201			. dela mandal			September 16, 2005

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5097 674AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
-28	5129 616AA-	1	3, 7	L	12, 15,				RELAY
·			·	·	16				



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

(13)			5
	3	4	7
		9	
		11)	10 14 16 15
18 17	1	12	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6104 682AA	2		L					SCREW
2	5080 346AA	1		L					SENSOR, Camshaft
3	5080 348AA	1		L					O RING
4	5117 592AA	5		L					PLUG, Glow
5	5117 425AA	1		L					BRACKET
6									WASHER, Banjo
	6507 454AA	4	6	L	51, 52,		DGJ		
					54, 55,				
					56				
		4	7	L	12, 15,		DGJ		
					16				
		4	6	L	11, 12,		DGJ		
_					14, 15,				
					16				
7	5103 534AB	1		L					SENDING UNIT, Temperature
									Gauge
8	6104 076AA	2		L					SCREW
9	5080 352AA	1		L					SENSOR, Crankshaft
10									STRAP, Tie
	5080 475AB	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
11	5103 567AA	1		L					SEAL RING, OIL LEVEL
									CONTACTOR TO OIL PAN,
									SPRINTER
12	5117 544AA	1		L					SENDING UNIT, Oil Pressure
13									SENSOR, Temperature
	5174 042AA	1	2, 6	L	11, 12,	EX9			Air Intake Temperture
					14, 15,				
					16				
		1	2, 6	L	51, 52,	EX9			Air Intake Temperture
					54, 55,				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

13	2		5
	3	4	7
		(8)	(6)
			(10)
		(11)	(16) (15) (15)
(18) (17)		12	
(19)	1		

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
		1	3, 7	L	12, 15,	EX9			Air Intake Temperture		
					16						
14									SENSOR, Fuel Pressure		
	5103 558AA	1	2, 6	L	11, 12,	EX9			Low pressure		
					14, 15,						
					16						
		1	2, 6	L	51, 52,	EX9		Low pressure			
					54, 55,						
					56						
		1	3, 7	L	12, 15,	EX9			Low pressure		
					16						
15	5104 683AB	1	2, 6	L	11, 12,	EX9			SEAL RING, NONE, SPRINTER		
					14, 15,						
					16						
16	5096 466AA	1		L					BRACKET, Wiring		
17	5080 147AA	1		L					SENDING UNIT, Temperature		
									Gauge		
18	5080 148AA	1	•	L	•	·	•	•	O RING		
19	5080 149AA	1		L					CLIP		

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Sensors - Drivetrain Figure 008-610

1) 2 3 4 5 6 T
11) (12)

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									BRACKET
_		5120 944AA	1	2, 6	L	11, 12,	EX9			
						14, 15,				
						16				
_			1	2, 6	L	51, 52,	EX9			
						54, 55,				
						56	E)/0			
			1	3, 7	L	12, 15,	EX9			
_	2					16				BRACKET
	۷	5120 947AA	1	2, 6	L	11, 12,	EX9			BRACKET
		3120 341 AA	'	2, 0	_	14, 15,	LAS			
						16				
			1	2, 6	L	51, 52,	EX9			
						54, 55,				
						56				
			1	3, 7	L	12, 15,	EX9			
						16				
	3									RETAINER, Wiring Harness
		5120 852AA	1	2, 6	L	11, 12,				
						14, 15,				
			4	0.0		16				
			1	2, 6	L	51, 52,				
						54, 55, 56				
_			1	3, 7	L	12, 15,				
			•	0, 1	-	16				
	4									воот, воот
		5120 915AA	1	2, 6	L	11, 12,				·
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
	_					16				DETAINED Minimum Llamasas
_	5									RETAINER, Wiring Harness

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Sensors - Drivetrain Figure 008-610

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

	5120 883AA	1	2, 6	L	11, 12,	
					14, 15,	
					16	
		1	2, 6	L	51, 52,	
					54, 55,	
					56	
		1	3, 7	L	12, 15,	
					16	
	6					CAP
	5120 884AA	1	2, 6	L	11, 12,	
					14, 15,	
(7)					16	
(1) (2) (3) (4) (5) (6)		1	2, 6	L	51, 52,	
1 2 3 4 5 6					54, 55,	
					56	
		1	3, 7	L	12, 15,	
					16	
	7					CONNECTOR
	5120 265AA	1	2, 6	L	11, 12,	
					14, 15,	
					16	
		1	2, 6	L	51, 52,	
					54, 55,	
					56	
		1	3, 7	L	12, 15,	
9					16	
	8 5125 908AA	1		L		O RING, Sensor
	9					SENSOR, Vehicle Speed
	5120 309AA	1	2, 6	L	11, 12,	Tach Pulse Sender
					14, 15,	
					16	
10		1	2, 6	L	51, 52,	Tach Pulse Sender
					54, 55,	
					56	
		1	3, 7	L	12, 15,	Tach Pulse Sender
					16	
	5120 316AA	1	2, 6	L	11, 12,	 All Wheel Drive
					14, 15,	
					16	

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Sensors - Drivetrain Figure 008-610

1) 2 3 4 5 6 F
8
11 (12)

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	L	51, 52,				All Wheel Drive
_						54, 55,				
						56				
			1	3, 7	L	12, 15,				All Wheel Drive
_						16				
		5120 317AA	1	2, 6	L	11, 12,				Auto Trans
						14, 15,				
						16				
_			1	2, 6	L	51, 52,				Auto Trans
						54, 55,				
						56				
			1	3, 7	L	12, 15,				Auto Trans
_						16				227111
	10	5400 00444		0.0		44.40				SCREW
		5126 234AA	1	2, 6	L	11, 12,				
						14, 15,				
_			1	0.0	L	16				
			1	2, 6	L	51, 52,				
						54, 55, 56				
			1	3, 7	L	12, 15,				
_			<u>'</u>	3, 1	L	16				
	11					10				TERMINAL
	• • •	5103 877AA	99	3, 7	L	12, 15,				TERRITORIE
		3.00 077701	00	O, .	_	16				
_			99	2, 6	L	11, 12,				
				_, •	=	14, 15,				
						16				
			99	2, 6	L	51, 52,				
_				·		54, 55,				
						56				
	12									CONNECTOR
		5103 931AA	1	2, 6	L	11, 12,				
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
						56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Sensors - Drivetrain Figure 008-610

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	3, 7	L	12, 15,				
			<u> </u>	<u> </u>		16				
1 2 3 4 5 6 F										
8										
10										
10										
	ODDINETES "									
	SPRINTER (VA SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD 2WD	BODY 11 = Van 14 = Van 16 = Van 51 = Wag 52 = Wag 54 = Wag 55 = Wag	WB1 12 = Va WB4 15 = Va WB6 onWB1 onWB2 on WB4 on WB5 on WB6	in WB2 in WB5	ENGINI EX9 = 2.4l	E L Diesel	TRANSMISSION DGJ = 5 Speed Autn	n

6 7 8	
	4

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1			0220					2201 11011
1									SCREW
•	5126 269AA	2	2, 6	L	11, 12,				CONEW
	0.20 2007 8 1	_	_, 0	_	14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
2									RETAINER
	5120 376AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55, 56				
		2	3, 7	L	12, 15,				
			5, 7	L	16				
3					.0				SENSOR, Wheel Speed
-	5104 145AA	2	3, 7	L	12, 15,				When ordering must also order 2 or
			-,		16				05120376AA, 1 of 5103755AA
		2	2, 6	L	11, 12,				When ordering must also order 2 c
					14, 15,				05120376AA, 1 of 5103755AA
					16				
		2	2, 6	L	51, 52,				When ordering must also order 2 c
					54, 55,				05120376AA, 1 of 5103755AA
					56				
4									SENSOR, Wheel Speed
	5104 144AA	2	3, 7	L	12, 15,				When ordering must also order 2 o
					16				05120376AA, 1 of 5103755AA
		2	2, 6	L	11, 12,				When ordering must also order 2 o
					14, 15,				05120376AA, 1 of 5103755AA
		2	2, 6	L	16 51, 52,				When ordering must also order 2 c
		۷	۷, ۵	L	51, 52, 54, 55,				05120376AA, 1 of 5103755AA
					54, 55, 56				03120310AA, 1 01 3103133AA
-5									WIRING, Brake Indicator

SPRINTER	(VA
SEDIES	` '

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5400 O544A	4	0.0		44 40				W/s are and arise as asset also and an O at
	5103 654AA-	1	2, 6	L	11, 12,				When ordering must also order 2 of
					14, 15,				05103755AA and 1 of
		_			16				05103801AA
		1	2, 6	L	51, 52,				When ordering must also order 2 of
					54, 55,				05103755AA and 1 of
					56				05103801AA
		1	3, 7	L	12, 15,				When ordering must also order 2 of
					16				05103755AA and 1 of
									05103801AA
6									CLIP, Wiring
	5126 024AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
			- ,		16				
7									CONNECTOR
	5103 755AA	99	3, 7	L	12, 15,				
	0.00.007.00		σ, .	_	16				
		99	2, 6	L	11, 12,				
		00	_, 0	_	14, 15,				
					14, 13,				
		99	2, 6	L	51, 52,				
			2, 0		54, 55,				
					56				
8					00				BRACKET
O	5120 943AA	6	2, 6	L	51, 52,				BRACKET
	5120 943AA	0	2, 0		54, 55,				
		0	0.7		56				
		6	3, 7	L	12, 15,				
			0.0		16				
		6	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

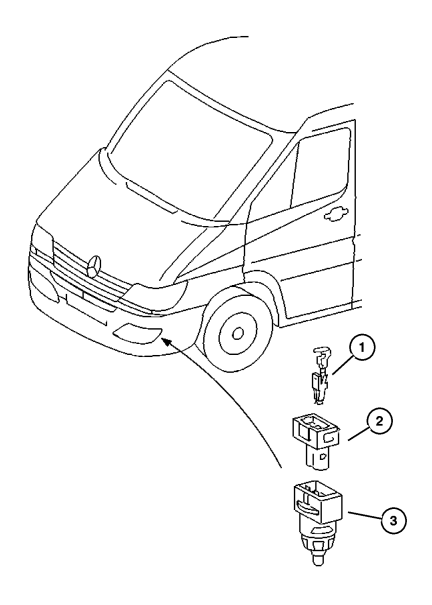
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Sensor Ambient Temperature Figure 008-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									2200
1									TERMINAL
<u> </u>	5103 880AA	99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
					56				
		99	3, 7	L	12, 15,				
					16				0011150700
2	E420 740 A A	4	0.0		44 40				CONNECTOR
	5120 749AA	1	2, 6	L	11, 12, 14, 15,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		•	_, •	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
3									SENSOR, Ambient Temperature
	5103 563AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		1	3, 7	L	56 12, 15,				
		'	3, 1	L	16				
					10				

SPRINTER (VA) SERIES

L = Lowline

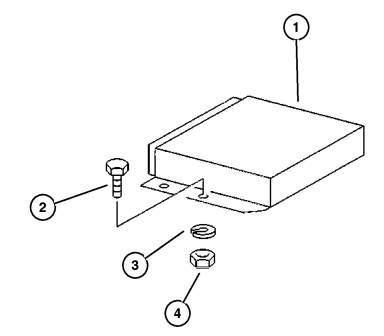
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Single Board Engine Controller (S.B.E.C.) Figure 008-715

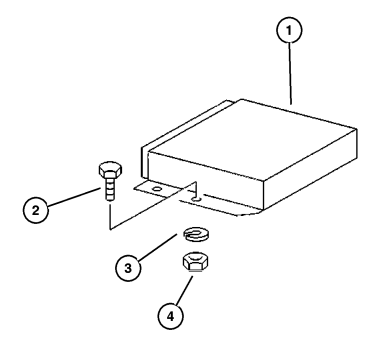
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Tromber.	~		02.11.20	1 202.	1 2.10.112	110.00		2200Kiii 110K
DG0=All S	Speed Automa	itic Tran	nsmission						
	peed Automat								
	beed Automat								
EH0=3.9L	Engine								
ELF=5.2L	SMPI 'MAGN	IUM' En	igine						
ELN=5.2L	MPI CNG En	gine							
EM0=5.9L	. Engine								
1									MODULE, Powertrain Control
	5117 562AA	1	2, 6	L	11, 12,	EX9			[EX9,4XS]
					14, 15,				
		4	0.0		16	EV0			IEVO 4VOI
		1	2, 6	L	51, 52,	EX9			[EX9,4XS]
					54, 55, 56				
		1	3, 7	L	12, 15,	EX9			[EX9,4XS]
		•	Ο, .	_	16	27.0			[270, 170]
	5117 567AA	1	2, 6	L	11, 12,	EX9			[EX9,4XS,NAA]
			,		14, 15,				
					16				
		1	2, 6	L	51, 52,	EX9			[EX9,4XS,NAA]
					54, 55,				
					56				
		1	3, 7	L	12, 15,	EX9			[EX9,4XS,NAA]
					16				DOLT MO OO
2	5126 198AA	4	3, 7	L	12, 15,				BOLT, M6x20
	5120 190AA	4	3, 7	L	12, 13,				
		4	2, 6	L	11, 12,				
		•	2, 0	_	14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
3									LOCK WASHER
	5126 240AA	4	3, 7	L	12, 15,				
			_		16				
		4	2, 6	L	11, 12,				
					14, 15,				
					16				



SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

Single Board Engine Controller (S.B.E.C.) Figure 008-715

51, 52, 54, 55, 56		NUT, Hex, (NOT SERVICED) (Not
54, 55,		NUT, Hex, (NOT SERVICED) (Not
		NUT, Hex, (NOT SERVICED) (No
56		NUT, Hex, (NOT SERVICED) (No
		NUT, Hex, (NOT SERVICED) (No
		Serviced)



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

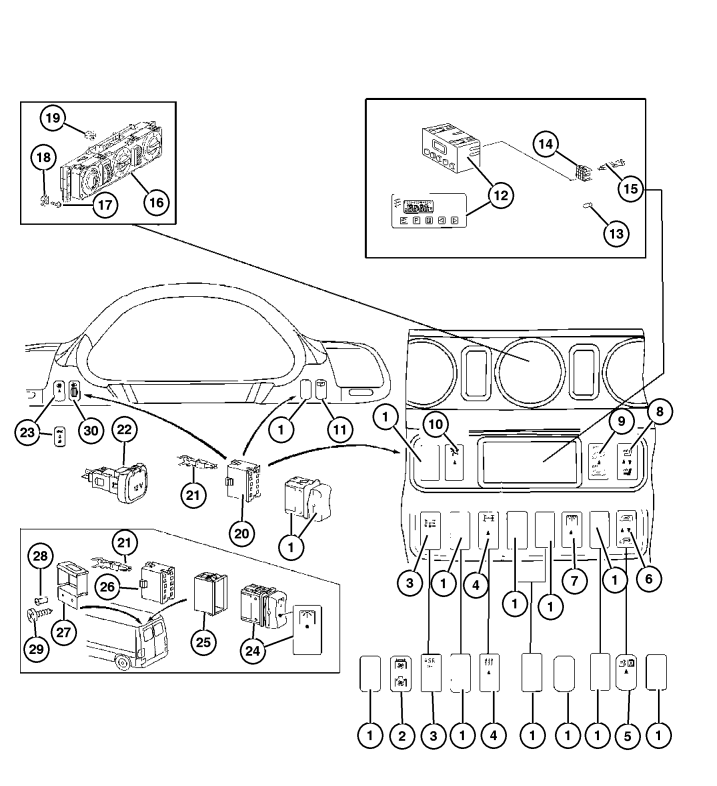
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									COVER, Switch Opening
	5122 925AA	3	2, 6	L	11, 12,				
					14, 15,				
					16				
		3	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		3	3, 7	L	12, 15, 16				
2					10				SWITCH, Ventilator
_	5120 490AA	1	2, 6	L	11, 12,				Svvii Si i, ventuator
	0.120 .007.01	•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
3									SWITCH, Traction Control
	5120 472AA	1	2, 6	L	11, 12,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		'	2, 0	L	51, 52, 54, 55,				
					56				
		1	3, 7	L	12, 15,				_
			,		16				
4									SWITCH, Rear Blower
	5103 853AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		,	0.7		56				
		1	3, 7	L	12, 15,				
5					16				SWITCH, Wiper and Washer
5									Svvii Oii, vvipei aliu vvasilei

SPRINTER (VA) SERIES

L = Lowline

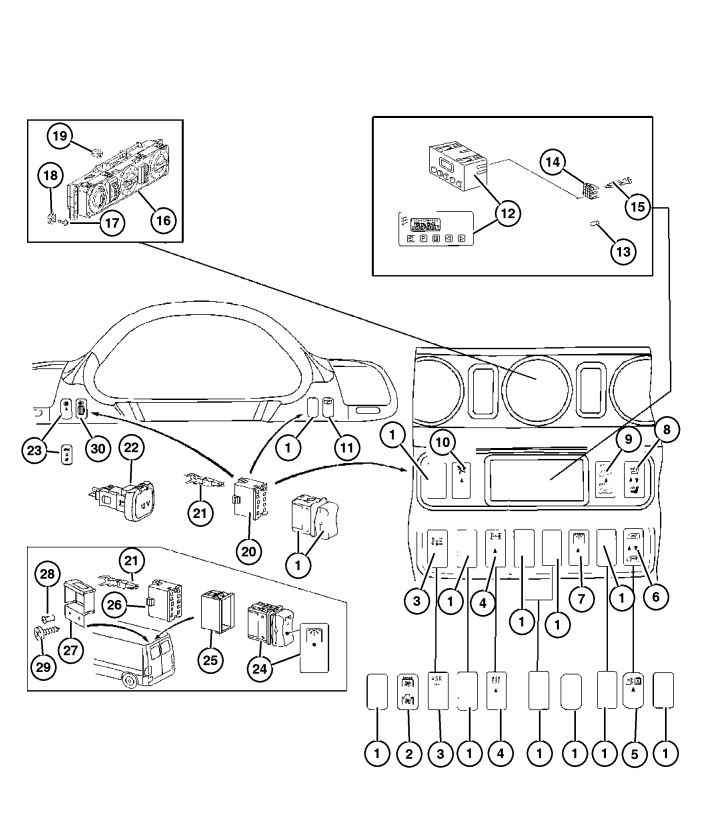
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
	5124 392AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
•					16				OWITCH O
6	5400 055 A A		0.0		44 40				SWITCH, Central Locking
	5103 855AA	1	2, 6	L	11, 12,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		•	2, 0		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
7									SWITCH, Cargo Lamp
	5103 854AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
•					16				OW/TOLL LL
8	5400 4444	0	0.0		44 40				SWITCH, Heated Seat
	5120 444AA	2	2, 6	L	11, 12,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		•	2, 0	-	54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
9									SWITCH, Security Alarm
	5120 465AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA) SERIES

L = Lowline

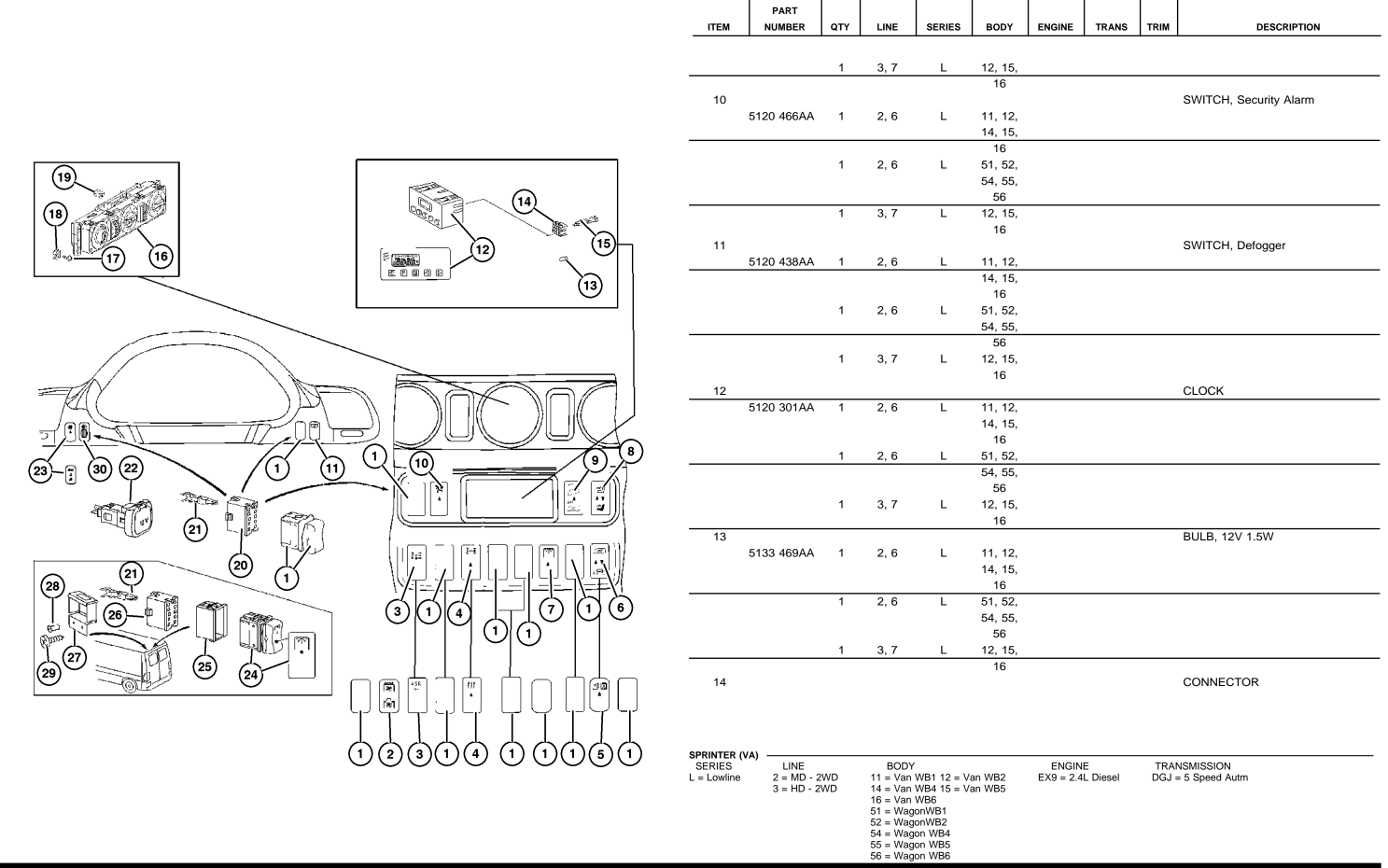
LINE 2 = MD - 2WD 3 = HD - 2WD

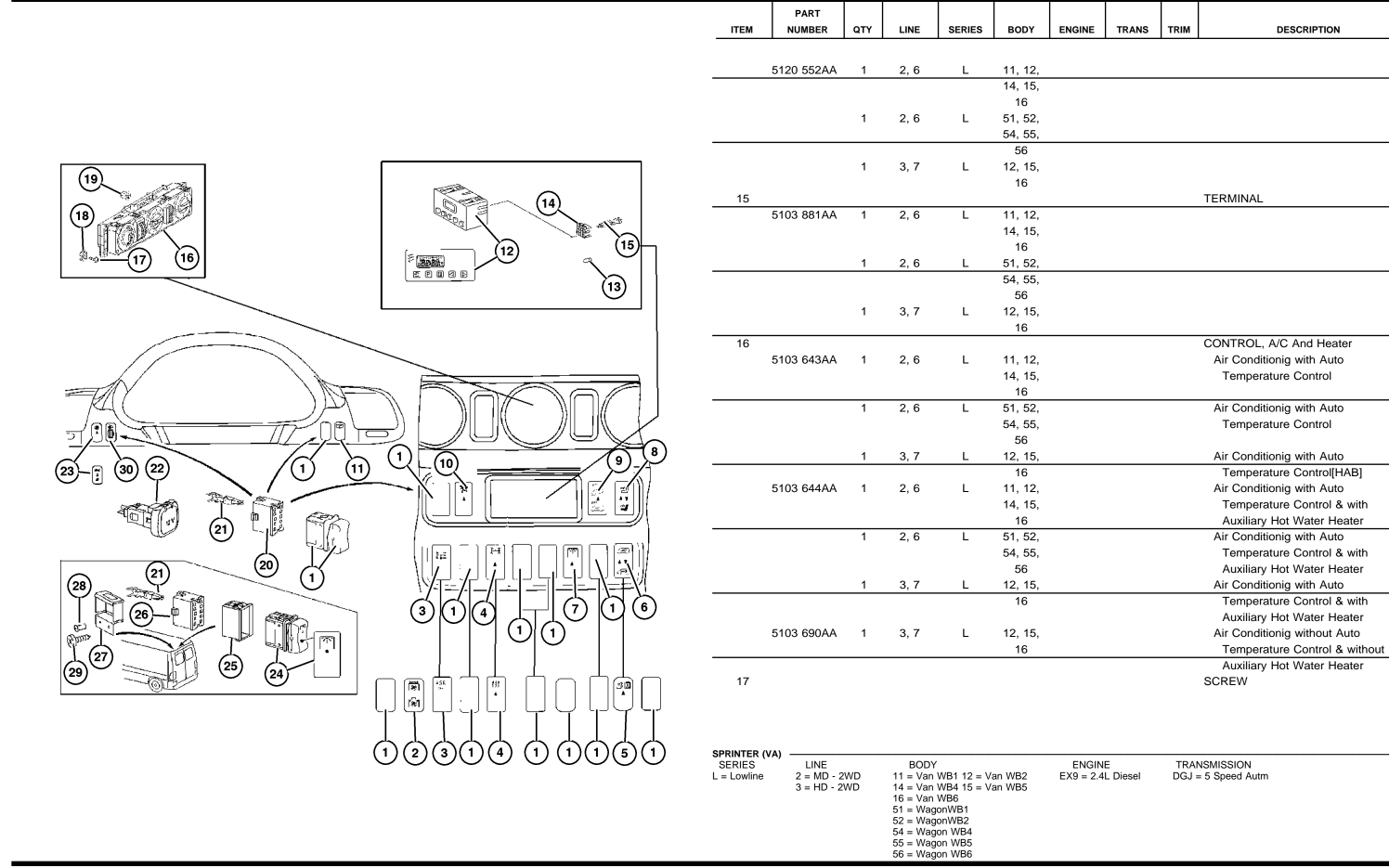
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

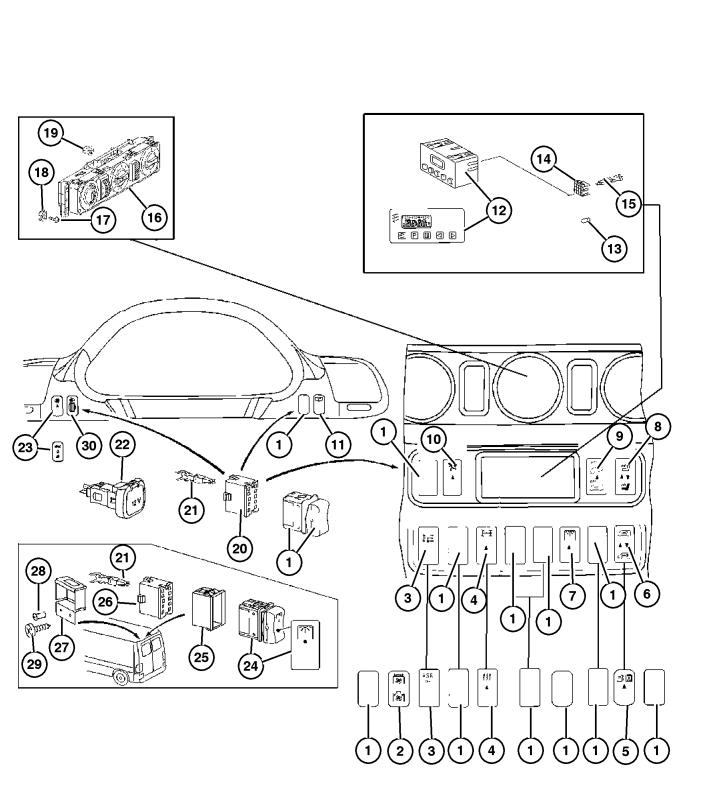
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6104 610AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
		4	3, 7	L	12, 15,				
18					16				NUT, Spring
	5125 861AA	2	2, 6	L	11, 12,				NOT, Spring
	3123 00 IAA	_	2, 0	_	14, 15,				
					16				
		2	2, 6	L	51, 52,				
			•		54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
19									BULB
	5133 468AA	1	2, 6	L	11, 12,				
					14, 15,				
-		1	2, 6	L	16 51, 52,				
		'	2, 6	L	51, 52, 54, 55,				
					5 4 , 55,				
		1	3, 7	L	12, 15,				
1		-	-,-		16				
20									CONNECTOR
	5120 633AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			2 7		56				
		1	3, 7	L	12, 15, 16				
21					10				TERMINAL
۷.	5103 882AA	1	2, 6	L	11, 12,				
-		•	_, •		14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

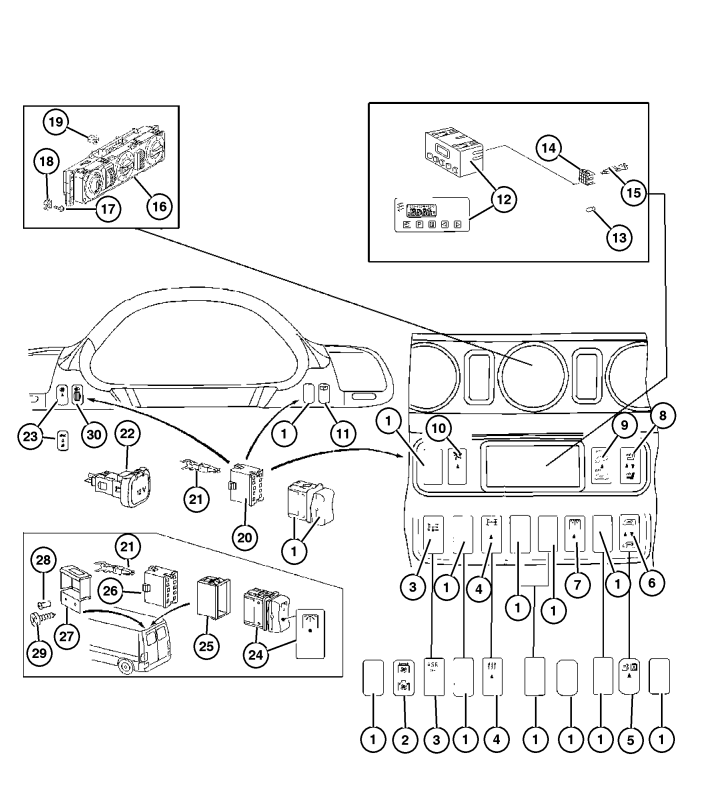
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
		1	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
22	5103 907AA	1	2, 6	L	51, 52,				CONTROL, Air Conditioning
					54, 55,				
					56				
23									SWITCH, Fog Lamp
	5120 484AA	1	2, 6	L	11, 12,				
					14, 15,				
		4	2.6		16				
		1	2, 6	L	51, 52, 54, 55,				
					56				
		1	3, 7	L	12, 15,				
		·	Ο, .	_	16				
24									SWITCH, Cargo Lamp
	5103 844AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
25									HOUSING, Switch
	5120 247AA	1	2, 6	L	11, 12,				
					14, 15,				
		_			16				
		2	3, 7	L	12, 15,				
26					16				CONNECTOR
26	5120 50644	2	2.6	L	11 10				CONNECTOR
	5120 596AA	2	2, 6	L	11, 12, 14, 15,				
					14, 15,				
		2	3, 7	L	12, 15,				
		-	-, .	-	16				
27					-				COVER, Switch
	5120 411AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

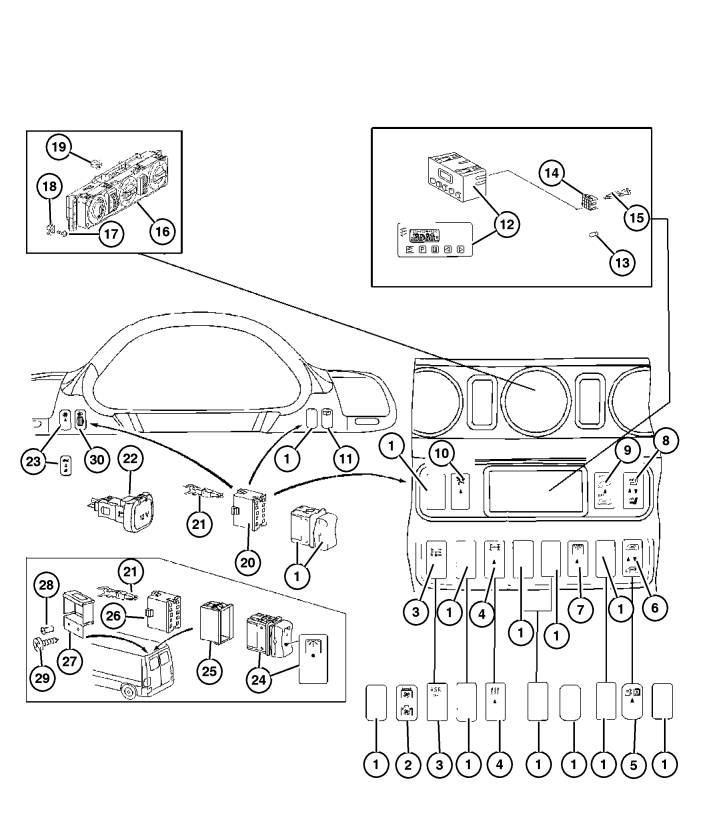
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				
			·		16				
28									RIVET
	5103 838AA	4	3, 7	L	12, 15,				
					16				
		4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
29									SCREW
	5126 271AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	3, 7	L	12, 15,				
					16				
30									SWITCH, Headlamp Leveling
	5103 658AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

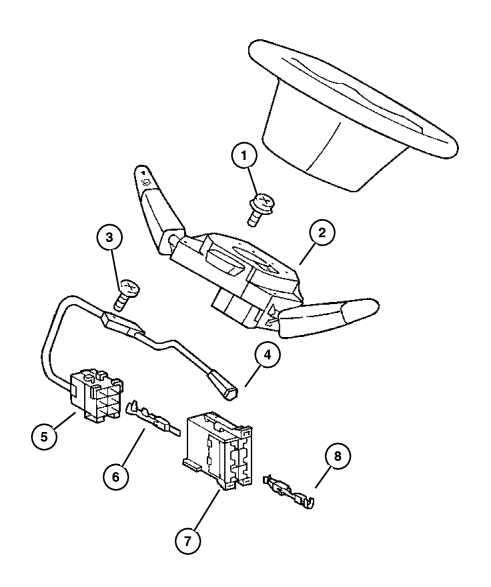
AR = Use as required -= Non illustrated part # = New this model year

Switches -Steering Column Figure 008-810

3	
4	
5 8	
7	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW
	5104 636AA	2	3, 7	L	12, 15,				OOKEV
					16				
		2	2, 6	L	11, 12,				
					14, 15, 16				
		2	2, 6	L	51, 52,				
		_	_, 0	_	54, 55,				
					56				
2	= 400 = 500 A A				44 40				SWITCH, steering column
	5103 539AA	1	2, 6	L	11, 12, 14, 15,				[5AF]
					14, 13,				
		1	3, 7	L	12, 15,				[5AF]
					16				
		1	2, 6	L	51, 52,				[5AF]
					54, 55, 56				
	5103 745AA	1	3, 7	L	12, 15,				[5AE]
					16				
		1		L					[5AE]
3	5126 175AA	1	2, 6	L	11, 12,				SCREW
	3120 173AA	1	2, 0	L	14, 15,				
					16				
		1	3, 7	L	12, 15,				
		4	2.0		16				
		1	2, 6	L	51, 52, 54, 55,				
					56				
4									SWITCH, Speed Control
	5103 744AA	1	2, 6	L	11, 12,				
					14, 15, 16				
		1	3, 7	L	12, 15,				
			•		16				
		1	2, 6	L	51, 52,				
					54, 55,				
5					56				INSULATOR, 6 Way
J									
SPRINTER (VA) —		BODY			ENGINE		TD ^ •	NSMISSION
SERIES L = Lowline	LINE 2 = MD - 2		11 = Van '	WB1 12 = Va	an WB2	EX9 = 2.4L			SMISSION = 5 Speed Autm
	3 = HD - 2	WD	16 = Van		an WB5				
			51 = Wag 52 = Wag	onWB1 onWB2					
			54 = Wag 55 = Wag	on WB4					
			56 = Wag	on WB6					

Switches -Steering Column Figure 008-810



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5120 792AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
6									TERMINAL, Male
	5133 909AA	99	3, 7	L	12, 15,				
					16				
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
					56				
7									CONNECTOR
	5120 786AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
8									TERMINAL
	5133 478AA	99	3, 7	L	12, 15,				
					16				
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	2
5	(4)
6	
	72 240

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SWITCH, Mirror
	5103 845AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		4	0.7		56				
		1	3, 7	L	12, 15,				
2					16				SWITCH, Power Window
۷	5103 856AA	2	2, 6	L	11, 12,				SWITCH, FOWER WINDOW
	3103 030AA	_	۷, ۵	L	11, 12, 14, 15,				
					16				
		2	2, 6	L	51, 52,				
			_, -		54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
3									CONNECTOR
	5120 604AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
4					16				TEDMINIAL Formula
4	E422 E40 A A	00	2.7	L	10 15				TERMINAL, Female
	5133 519AA	99	3, 7	L	12, 15, 16				
		99	2, 6	L	11, 12,				
		99	۷, ۵	L	11, 12, 14, 15,				
					14, 13,				
		99	2, 6	L	51, 52,				
			, -	_	54, 55,				
					56				
5									CONNECTOR
	5120 782AA	1	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	2
5	3
6	7
	72 240

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
6									TERMINAL
	5103 873AA	99	3, 7	L	12, 15,				
					16				
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
					56				
7									BEZEL, Power Window/Door L
									Switch
	5123 790AA	1	2, 6	L	11, 12,				Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Left
					16				
	5123 791AA	1	2, 6	L	11, 12,				Right
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Right
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Right
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

(2) (3) (5) (6) (10) (11)
--

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SCREW
		5126 147AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
_			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
_						16				OMITOUR D. L. D. L
	2	E400 E40AA	4	0.0		44 40				SWITCH, Parking Brake
		5103 540AA	1	2, 6	L	11, 12, 14, 15,				
						14, 15,				
_			1	2, 6	L	51, 52,				
			•	2, 0	-	54, 55,				
						56				
			1	3, 7	L	12, 15,				
_						16				
	3									INSULATOR, 2 Way Female
		5103 754AA	2	2, 6	L	11, 12,				
_						14, 15,				
						16				
			2	2, 6	L	51, 52,				
						54, 55,				
_				0.7		56				
			2	3, 7	L	12, 15, 16				
	4					10				TERMINAL, Female
	7	5114 451AA	99	3, 7	L	12, 15,				TERMINAL, Temale
_		011111011101		<u> </u>		16				
			99	2, 6	L	11, 12,				
						14, 15,				
						16				
			99	2, 6	L	51, 52,				
						54, 55,				
						56				
_	5									TERMINAL
		5133 979AA	99	3, 7	L	12, 15,				
						16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

1) 8) 2) 3) 5) 7) 6) 10)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
					56				
6									CONNECTOR
	5120 772AA	1	2, 6	L	11, 12,				
					14, 15,				
				_	16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
7									INSULATOR, 4 Way
	5120 776AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
_					16				
8	5101 496AA	1	2, 3, 6, 7	L			DGJ		SWITCH, Stop Lamp
9	E400 470 A A	00	0.7		40.45				TERMINAL
	5133 478AA	99	3, 7	L	12, 15,				
		00	0.0		16				
		99	2, 6	L	11, 12,				
					14, 15,				
		00	0.0		16				
		99	2, 6	L	51, 52,				
					54, 55,				
40					56				INICHI ATOD CAMER FOR
10	E400 705 A A	4	2.0		11 10				INSULATOR, 2 Way Female
	5120 725AA	1	2, 6	L	11, 12,				
					14, 15, 16				

SPRINTER (VA) SERIES

L = Lowline

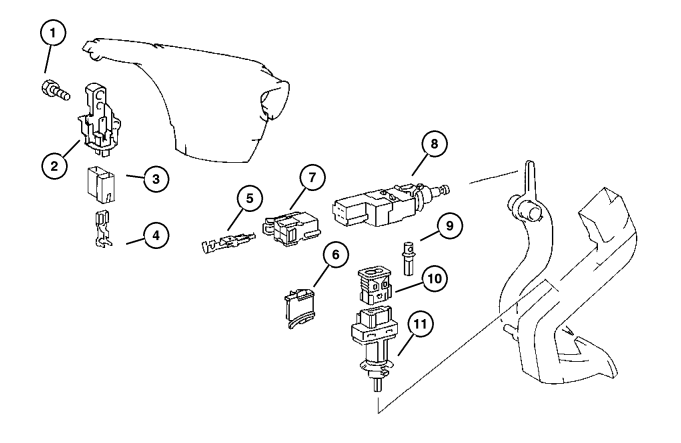
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Switch Brake Figure 008-820

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11									SWITCH, Clutch
	5098 407AA	1	2, 6	L	11, 12,		DGJ		ŕ
			, -		14, 15,				
					16				
		1	2, 6	L	51, 52,		DGJ		
		•	2, 0	-	54, 55,		200		
					5 1 , 55, 56				
		4	2.7	,			DGJ		
		1	3, 7	L	12, 15,		DGJ		
					16				



EDDINTED (VA)					
SPRINTER (VA) SERIES L = Lowline	LINE 2 = MD - 2WD 3 = HD - 2WD	BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6	ENGINE EX9 = 2.4L Diesel	TRANSMISSION DGJ = 5 Speed Autm	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									LIODN
1	5120 370AA	1	2, 6	L	11, 12,				HORN After 06/24/02
	3120 01010	'	2, 0	_	14, 15,				7 (10) 00/2 1/02
					16				
		1	2, 6	L	51, 52,				After 06/24/02
			_, -, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				After 06/24/02
			,		16				
	5129 609AA	1	2, 6	L	11, 12,				Up to 06/24/02
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Up to 06/24/02
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Up to 06/24/02
					16				
2									LOCK WASHER
	5104 669AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		4	2.7		56				
		1	3, 7	L	12, 15, 16				
3					10				SCREW
Ŭ	6104 195AA	1	3, 7	L	12, 15,				
	3.2	•	-, -	_	16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
4									ALARM
	5103 852AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

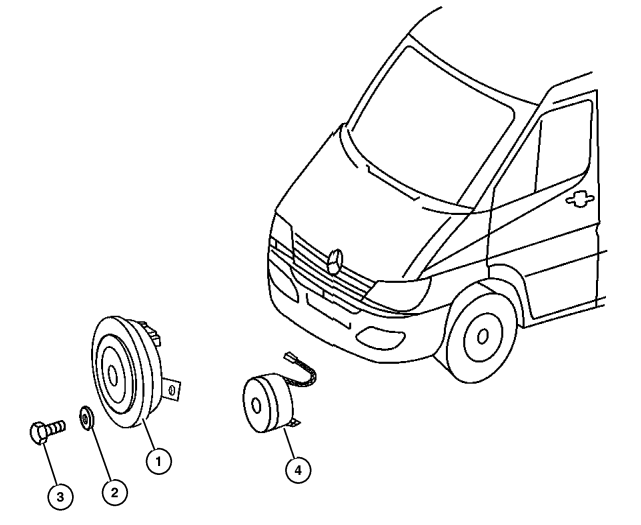
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				



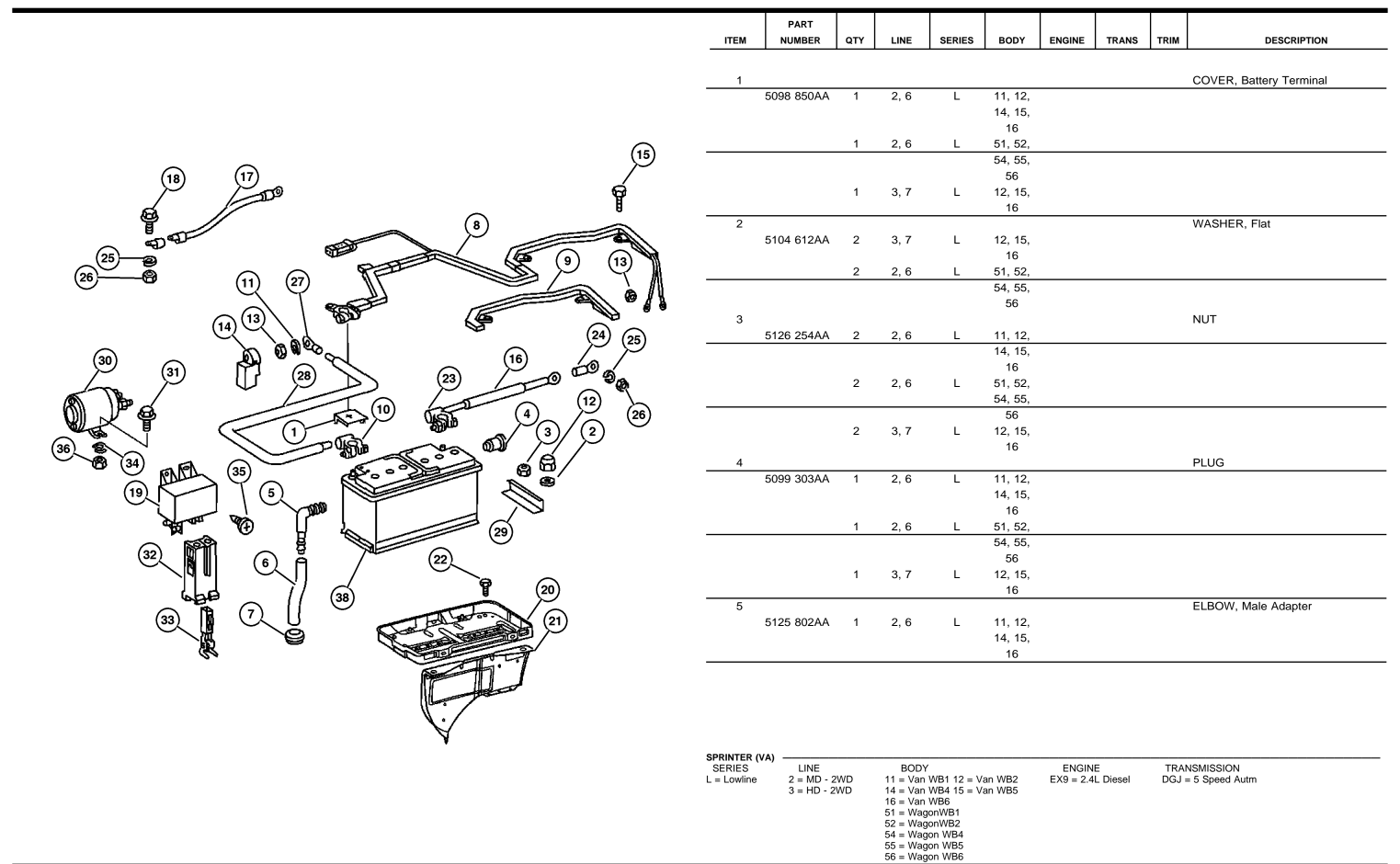
SPRINTER (VA)
SERIES

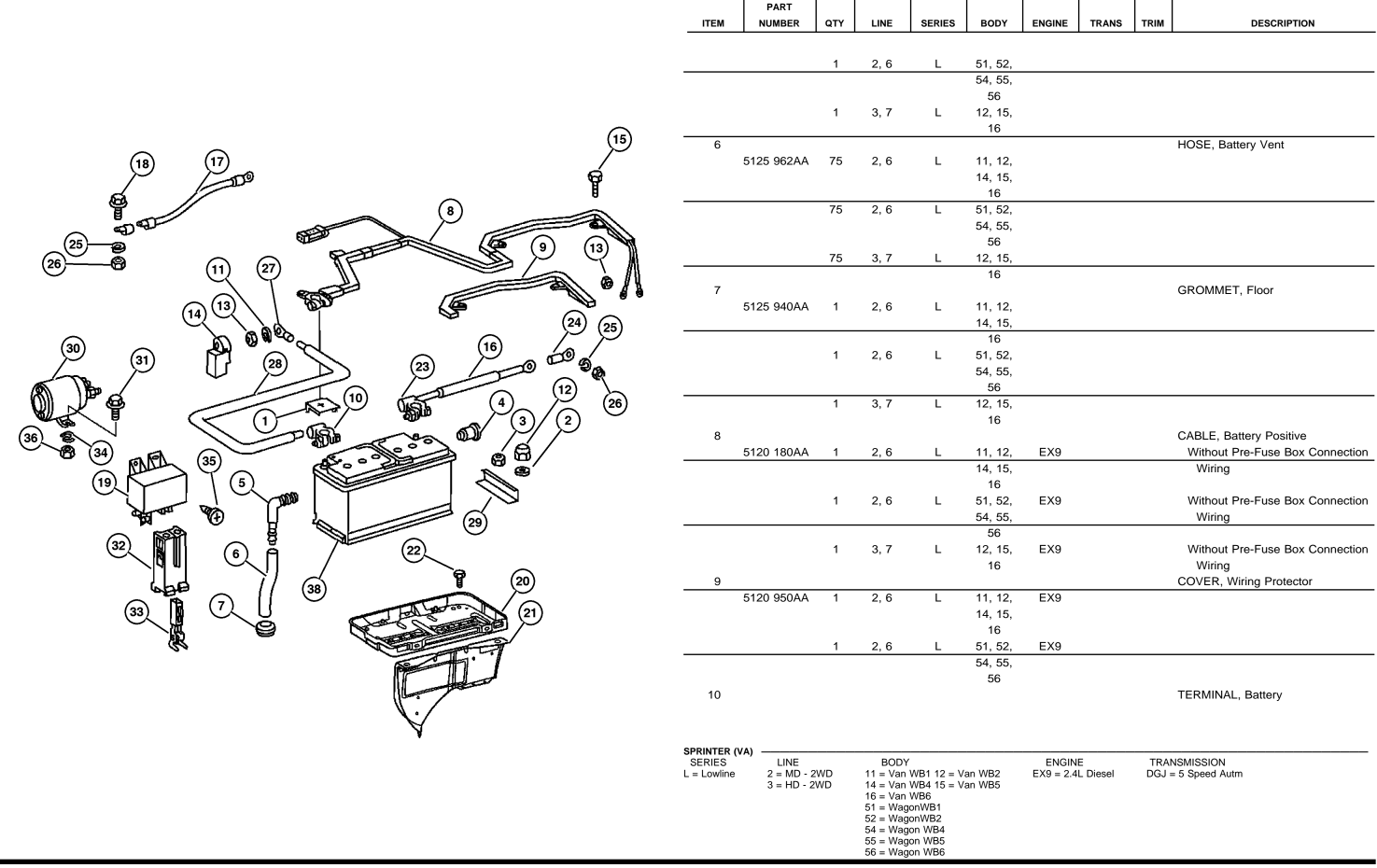
L = Lowline

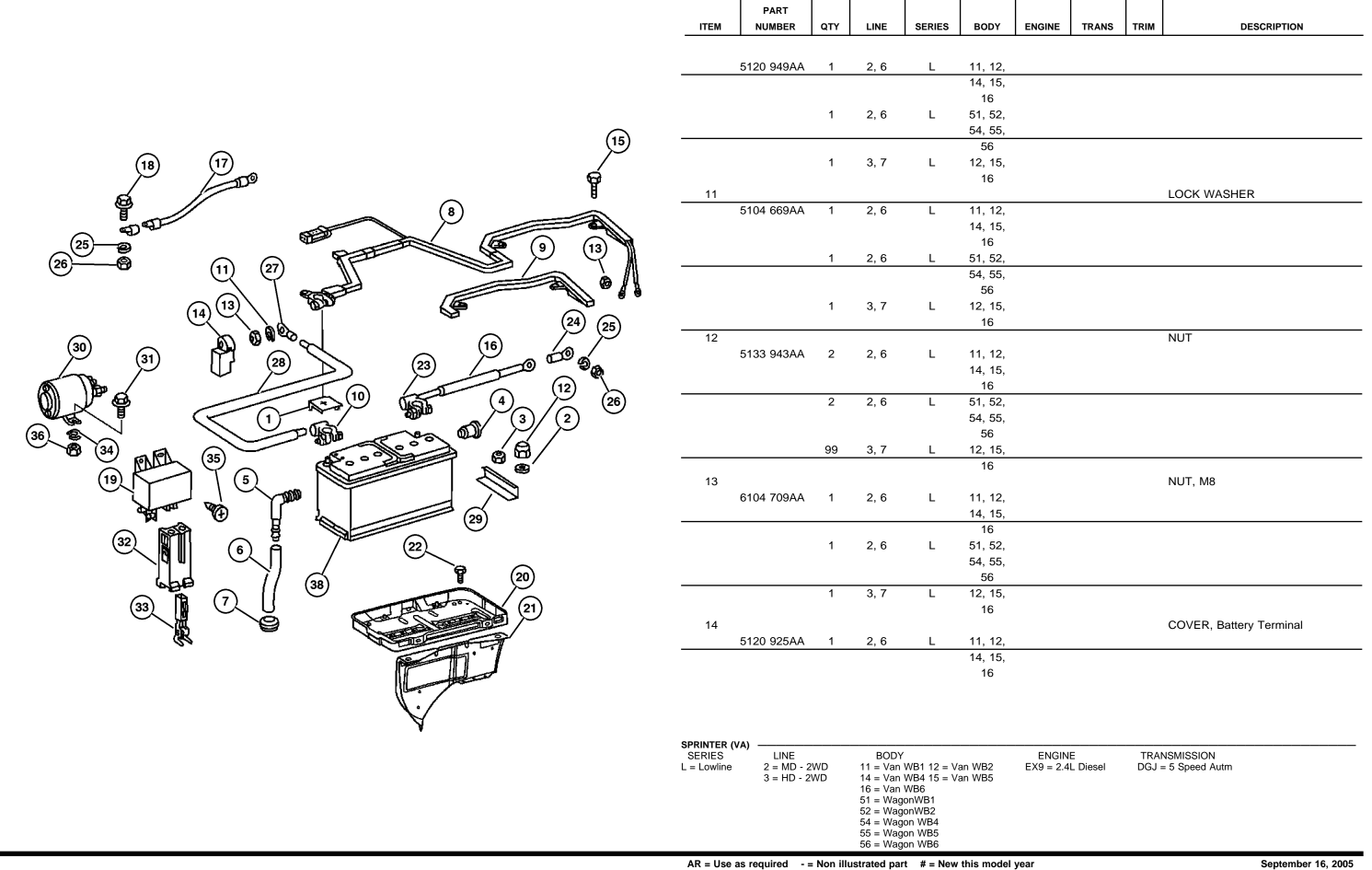
LINE 2 = MD - 2WD 3 = HD - 2WD

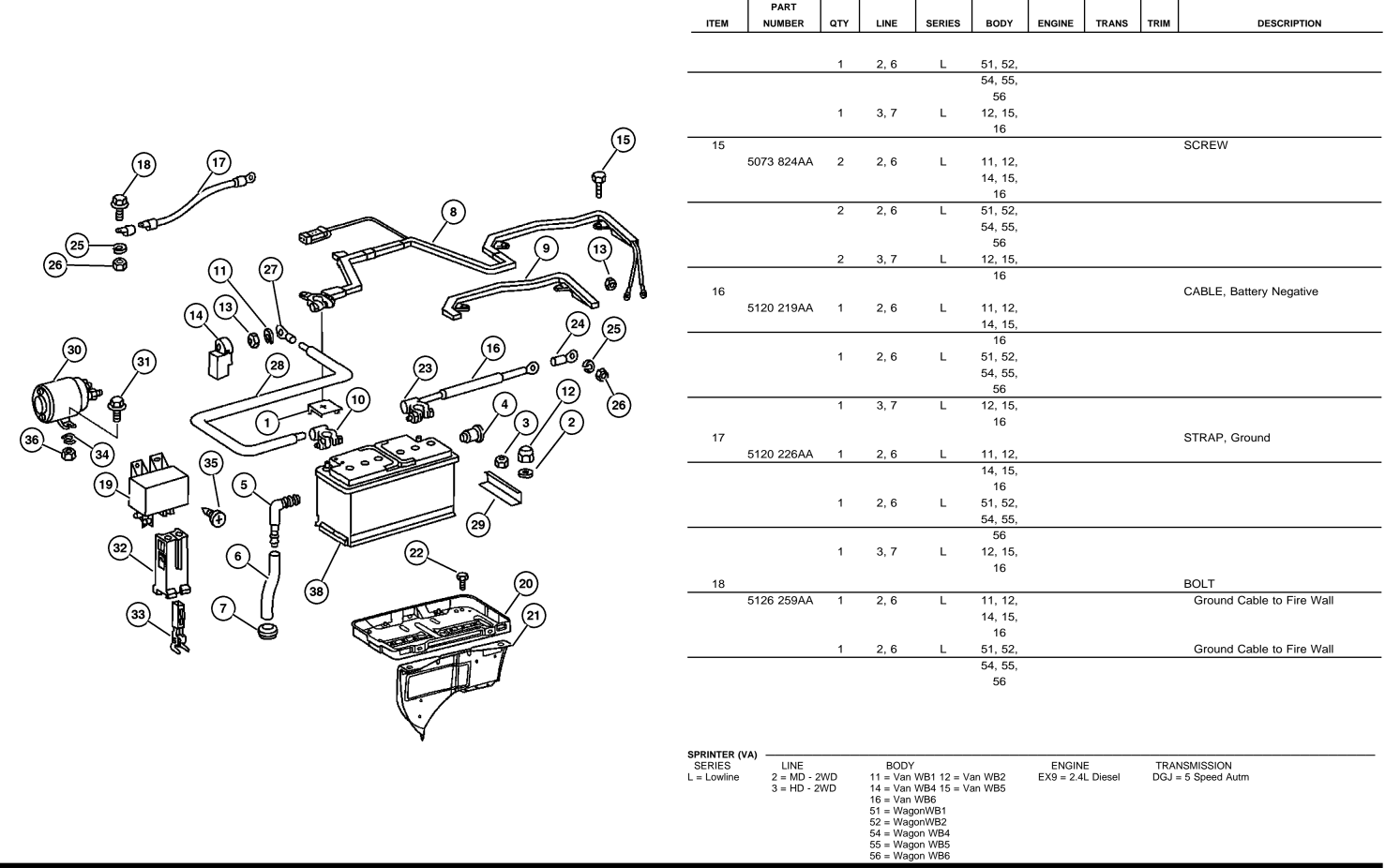
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

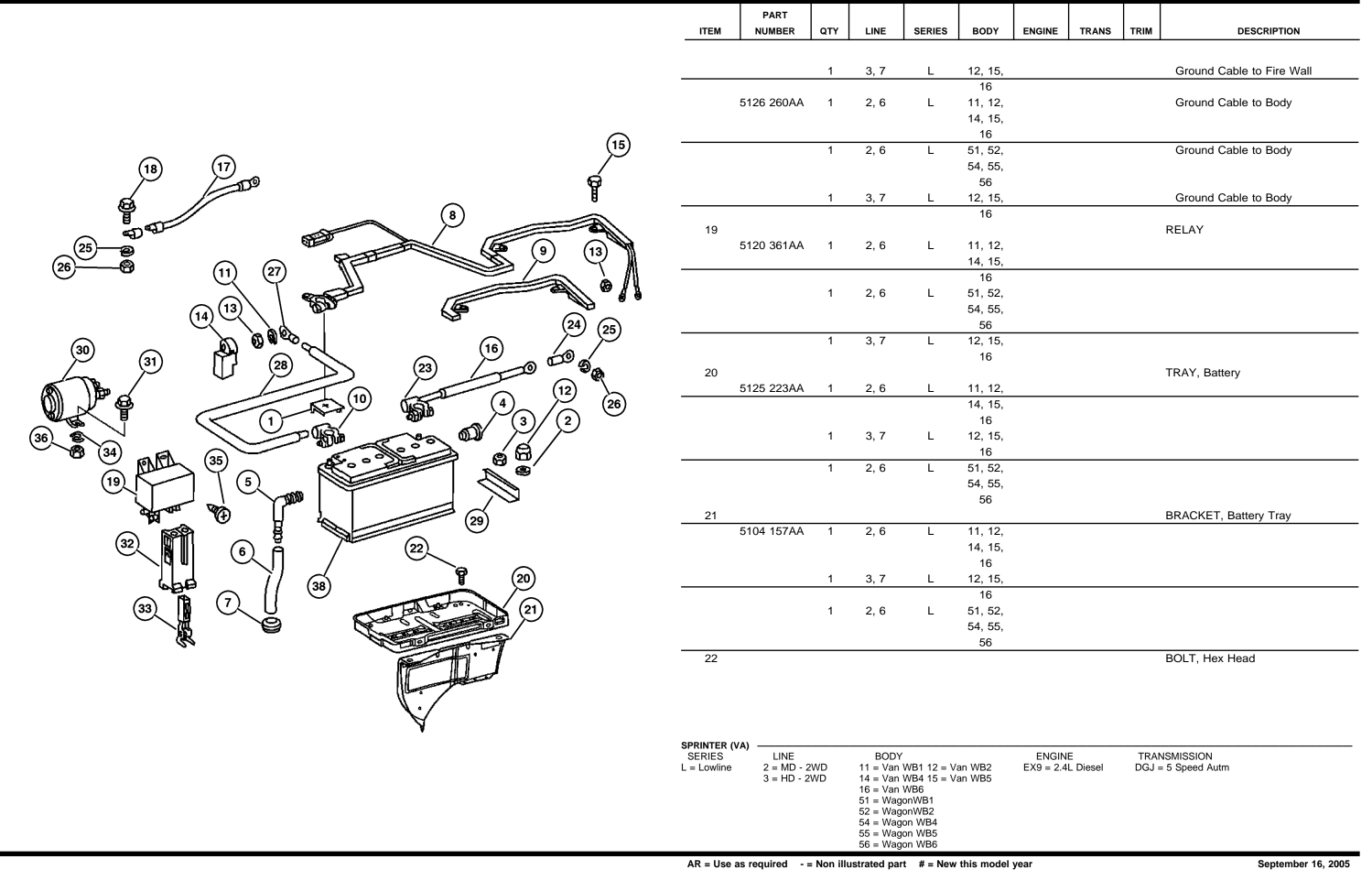
ENGINE EX9 = 2.4L Diesel

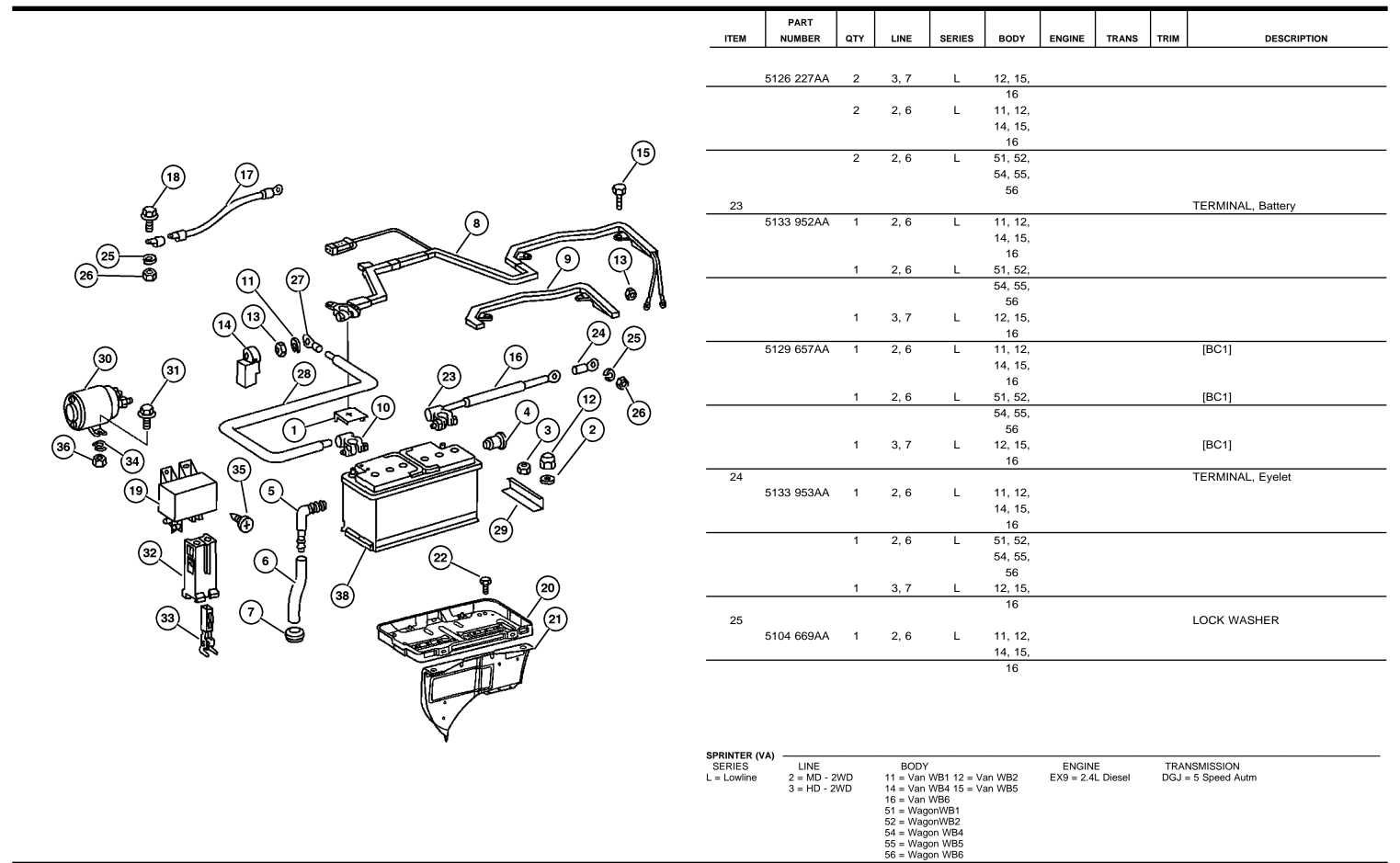


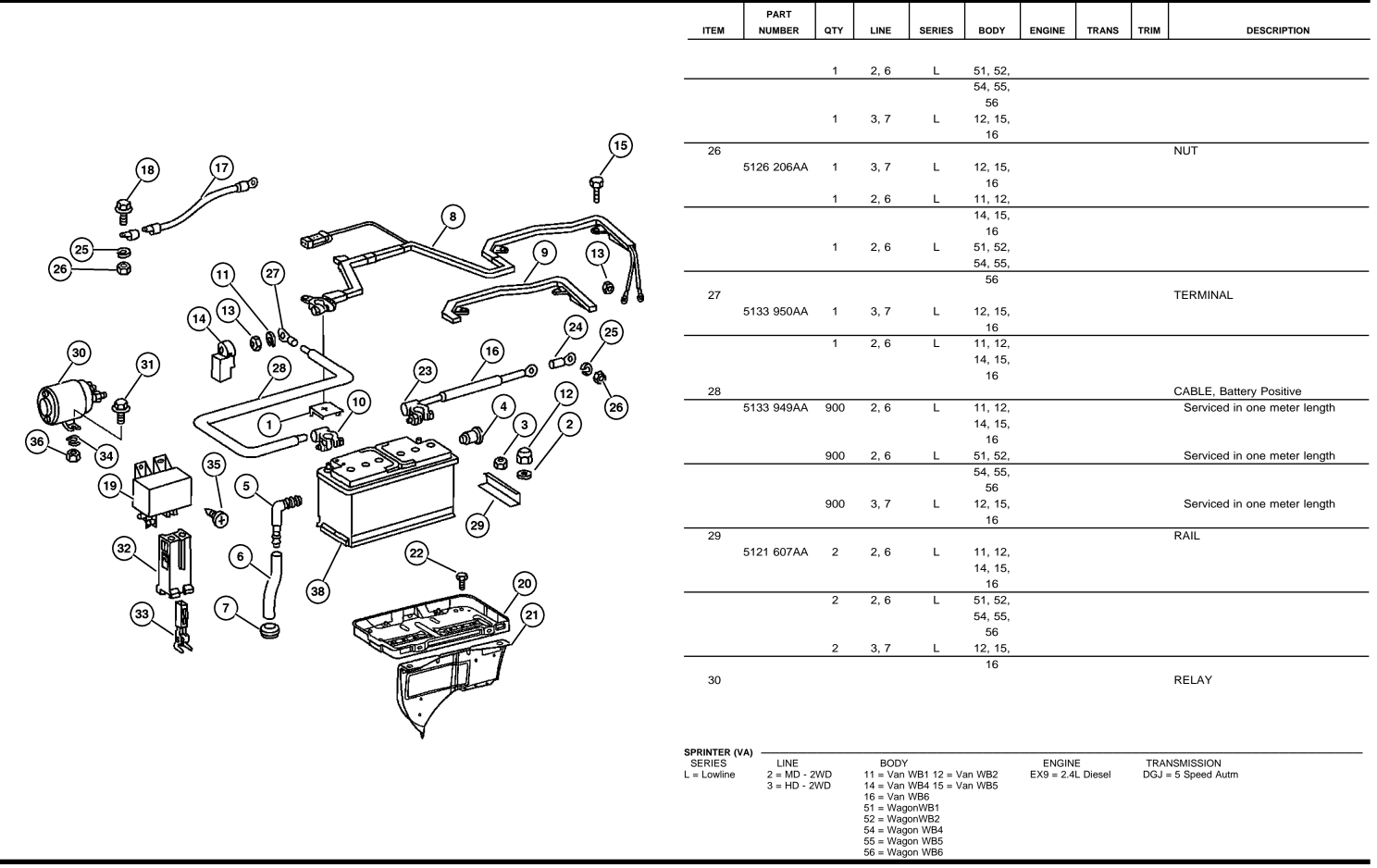


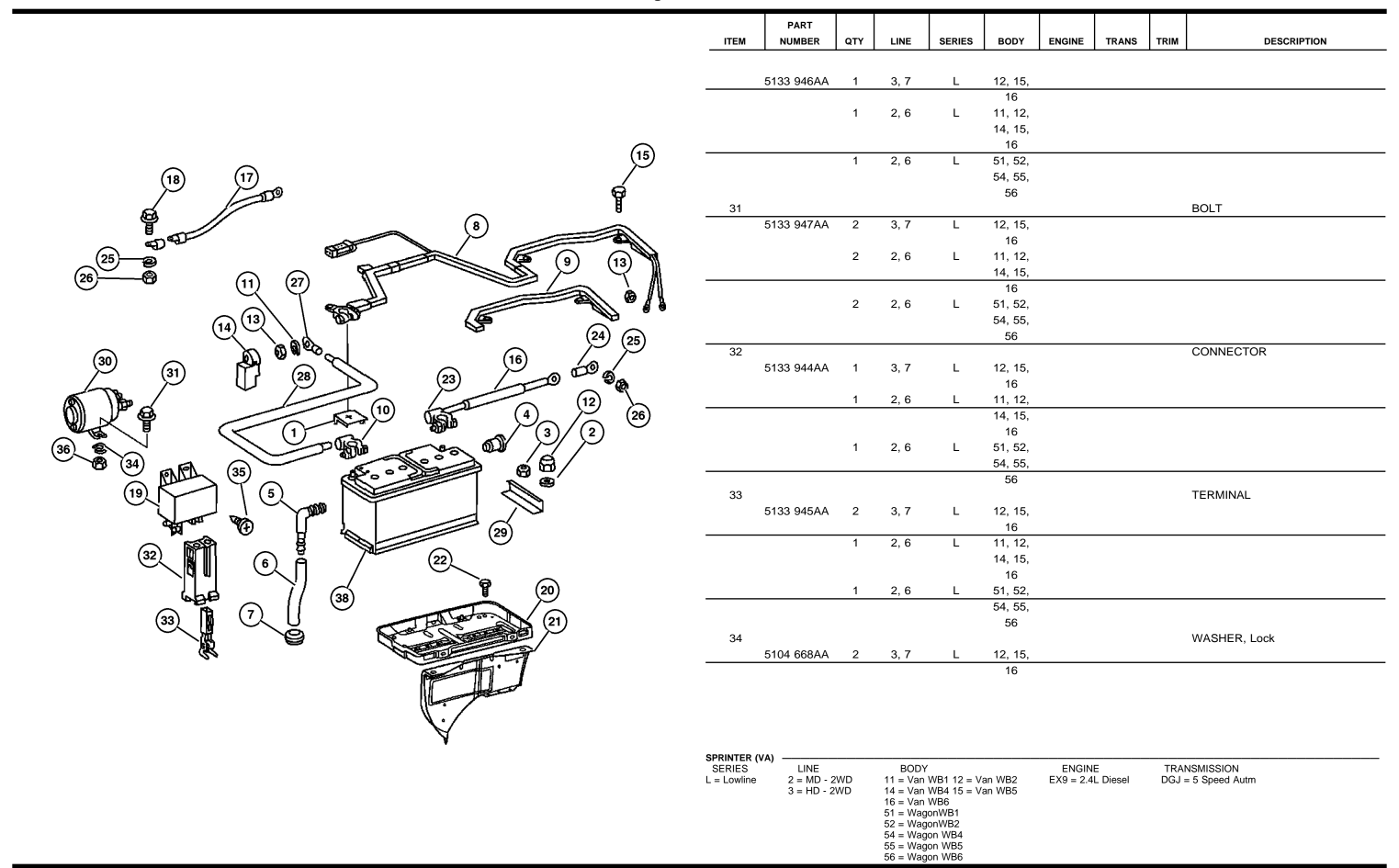


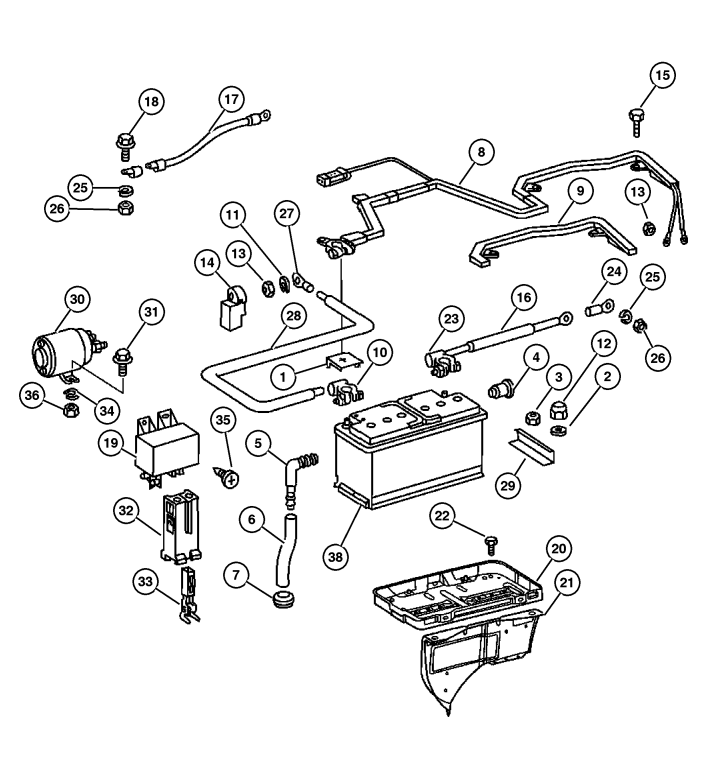












		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			2	2, 6	L	11, 12,				
						14, 15,				
						16				
			2	2, 6	L	51, 52,				
_						54, 55,				
						56				
	35		_							SCREW
		5104 609AA	2	2, 6	L	11, 12,				
_						14, 15,				
			2	0.0		16				
			2	2, 6	L	51, 52, 54, 55,				
						54, 55, 56				
-			2	3, 7	L	12, 15,				
			_	0, 1	_	16				
	36					10				NUT, Hex
		5133 948AA	2	3, 7	L	12, 15,				
-				-, -		16				
			2	2, 6	L	11, 12,				
						14, 15,				
						16				
			2	2, 6	L	51, 52,				
						54, 55,				
						56				
_	-37	5135 855AA-	1		L					HEATER, Engine Block
	38									BATTERY
		5133 941AA	1	2, 6	L	11, 12,				[BC1] Under seat
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				[BC1] Under seat
						54, 55,				
			,	0.7		56				IDC41 Under east
_			1	3, 7	L	12, 15, 16				[BC1] Under seat
		BA049 850EX	1	2.6	ı		EVO			
		DAU49 85UEX	. 1	2, 6	L	11, 12, 14, 15,	EX9			
						14, 15, 16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM D	ESCRIPTION
			· · · · ·		_				•	
			1	2, 6	L	51, 52, 54, 55,	EX9			
			1	3, 7	L	56 12, 15,	EX9			
(15) ·						16				
18 17										
8										
25 (11) (27) (9) (13)										
$ \begin{array}{c c} \hline $										
30 31 28 23 26 25										
36 34 MA 35										
(29)										
32) (22)										
33 7 (21)										
A Company of the Comp										
	SPRINTER (VA) SERIES L = Lowline	LINE 2 = MD - 3 = HD -	2WD	BODY 11 = Van	WB1 12 = Va		ENGINE EX9 = 2.4L	 E _ Diesel	TRANSMISSION DGJ = 5 Speed Autm	
		3 = HD - 1	2WD	14 - Van V	MRA 15 - Va	ın WB5	··-		,	
				16 = Van V 16 = Van V 51 = Wago 52 = Wago 54 = Wago 55 = Wago 56 = Wago	onWB2 on WB4					
	AP - Uso as									Sontombor 16, 2005

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	1	5103 598AA	1	2, 6	<u> </u>	11, 12,			LAMP, Headlamp Park And Turn [4XS], Left
		3103 390AA	ı	2, 6	L	11, 12, 14, 15,			[4/\documents], Leit
						16			
			1	2, 6	L	51, 52,			[4XS], Left
						54, 55,			
			1	3, 7	L	56 12, 15,			[4XS], Left
			•	0, 1	_	16			[17(6], 25(
		5124 503AA	1	2, 6	L	11, 12,			[LNJ], Left
(16)						14, 15,			
(16) (17)			1	3, 7		16 12, 15,			[LNJ], Left
			ı	3, 7		16			[LINO], Leit
			1	2, 6	L	51, 52,			[LNJ], Left
						54, 55,			
		F402 F00 A A	1	0.0		56			[AVO] Diaba
		5103 599AA	1	2, 6	L	11, 12, 14, 15,			[4XS], Right
20 (24)						16			
			1	2, 6	L	51, 52,			[4XS], Right
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} $						54, 55,			
			1	3, 7		56 12, 15,			[4XS], Right
			'	3, 1	L	12, 13,			[4A3], Night
		5124 505AA	1	2, 6	L	11, 12,			[LNJ], Right
						14, 15,			
23			4	0.7		16			TAND DOLL
(3) (21) (22)			1	3, 7	L	12, 15, 16			[LNJ], Right
			1	2, 6	L	51, 52,			[LNJ], Right
						54, 55,			
						56			
		5104 469AA	1	2, 6	L	11, 12, 14, 15,			[LNJ] [4XS], Right
						14, 15,			
			1	2, 6	L	51, 52,			[LNJ] [4XS], Right
(2) (1)						54, 55,			
(1)						56			
10									
	SPRINTER (V	/A) ————							
	SERIES L = Lowline	LINE 2 = MD - 2	WD	BODY	WB1 12 = Va	an WB2	ENGINE EX9 = 2.4L	E Diesel	TRANSMISSION DGJ = 5 Speed Autm
	L - LOWING	3 = HD - 2	WD	14 = Van \	WB4 15 = Va	an WB5	L/10 - 2.4L	_ Dicoci	Det = 0 opeca / dum
				16 = Van V 51 = Wago	on\//R1				
				52 = Wago 54 = Wago 55 = Wago 56 = Wago	onWB2 on WB4				
				55 = Wago 56 = Wago	on WB5 on WB6				
					- v				

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE 1	TRANS T	RIM DESCRIPTION
			1	3, 7	L	12, 15,			[LNJ] [4XS], Right
		5124 510AA	1	2, 6	L	16 11, 12, 14, 15,			[LNJ] [4XS], Left
			1	2, 6	L	16 51, 52, 54, 55,			[LNJ] [4XS], Left
			1	3, 7	L	56 12, 15,			[LNJ] [4XS], Left
16 (17)		5124 513AA	1	2, 6	L	16 11, 12, 14, 15,			Standard, Left
			1	2, 6	L	16 51, 52, 54, 55,			Standard, Left
18 (19)			1	3, 7	L	56 12, 15, 16			Standard, Left
20 24		5124 515AA	1	2, 6	L	11, 12, 14, 15, 16			Standard, Right
15)			1	2, 6	L	51, 52, 54, 55, 56			Standard, Right
			1	3, 7	L	12, 15, 16			Standard, Right
23	2	5103 784AA	2	2, 6	L	11, 12, 14, 15,			NUT, Push In
(21) (22)			2	2, 6	L	16 51, 52, 54, 55,			
	3		2	3, 7	L	56 12, 15, 16			NUT, Spring U Type
2 1		5103 850AA	2	2, 6	L	11, 12, 14, 15, 16			Not, Spiling of Type
10 (11)						10			
	SPRINTER (V SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	WD WD	14 = Van 16 = Van 51 = Wag	WB1 12 = Va WB4 15 = Va WB6 JonWB1	an WB2 an WB5	ENGINE EX9 = 2.4L D	Diesel	TRANSMISSION DGJ = 5 Speed Autm
	AR = Use a	as required -=	: Non illu	52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB4 on WB5 on WB6	this model	year		September 16, 2005

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
			2	2, 6	L	51, 52,			
						54, 55,			
			2	3, 7		56 12, 15,			
			2	3, 1	_	16			
	4								SCREW
		6104 614AA	8	2, 6	L	11, 12,			
						14, 15, 16			
			8	2, 6	L	51, 52,			
				_, •	_	54, 55,			
(16) (17)						56			
			8	3, 7	L	12, 15,			
	5					16			NUT, Plastic Snap-in
	3	5098 837AA	8	2, 6	L	11, 12,			Not, Flastic Grap-in
(19) (20) (24) (14)				ŕ		14, 15,			
						16			
			8	2, 6	L	51, 52,			
						54, 55, 56			
			8	3, 7	L	12, 15,			
						16			
	6	5404 00044	0	0.0		44 40			BULB, 12V 5W
$(5) \bigcirc (8)$		5104 608AA	2	2, 6	L	11, 12, 14, 15,			
						16			
23			2	2, 6	L	51, 52,			
(3) (21) (22)						54, 55,			
(3) (21) (22)			2	3, 7		56 12, 15,			
			_	0, 1	_	16			
	7								BULB, Fog Lamp, 12V 55W
		5104 682AA	99	2, 6	L	11, 12,			
						14, 15, 16			
			99	2, 6	L	51, 52,			
(2) (1)						54, 55,			
(11)						56			
(10)									
	SPRINTER ((VA) ————							
	SERIES L = Lowline	LINE	סאיר	BODY			ENGINE EX9 = 2.4L	Diesel	TRANSMISSION DGJ = 5 Speed Autm
	L = Lowline $2 = MD - 2WD$ 3 = HD - 2WD			11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5			LA9 = 2.4L	_ Diesei	ei Dou = o opeeu Autiii
				16 = Van 51 = Wag	ion\WR1				
				52 = Wag 54 = Wag 55 = Wag 56 = Wag	jonWB2 jon WB4				
				55 = Wag	on WB5				
				JJ – vvay	סטייי יוסן				

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DE	SCRIPTION
			99	2 7	L	10 15				
			99	3, 7	L	12, 15, 16				
	8								BULB, Headlam	p, H-7
		5104 684AA	2	2, 6	L	11, 12,				
						14, 15, 16				
			2	2, 6	L	51, 52,				
						54, 55,				
	-			2.7		56				
			2	3, 7	L	12, 15, 16				
(16) (17)	9					.0			MOTOR, Headla	amp Leveling
\nearrow		5103 688AA	2	2, 6	L	11, 12,				
						14, 15, 16				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			2	2, 6	L	51, 52,				
				, -		54, 55,				
			0	0.7		56				
20 (24)			2	3, 7	L	12, 15, 16				
	10					10			CONNECTOR	
(0)		5103 896AA	1	2, 6	L	11, 12,				
						14, 15, 16				
			1	2, 6	L	51, 52,				
	-			<u> </u>		54, 55,				
			4	0.7		56				
			1	3, 7	L	12, 15, 16				
(3) (21) (22)	11									ING, "0, 5-1, 0 MM2
									0,5-1,0 MM2",	SPRINTER
		5103 898AA	1	2, 6	L	11, 12, 14, 15,				
						16				_
			1	2, 6	L	51, 52,				
						54, 55, 56				
(2) (1) / _/	12					36			BULB, TAIL LAN	MP
									,	
10										
	SPRINTER (/Δ)								
	SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2		BODY	, WB1 12 = Va	WD2	ENGINI EX9 = 2.4l	E L Disast	TRANSMISSION DGJ = 5 Speed Autm	
	L = LOWIIIIe	3 = HD - 2	2WD	14 = Van	WB4 $15 = Va$	an WB5	EA9 = 2.4i	r Diesei	DGJ = 5 Speed Adilli	
				16 = Van 51 = Wag	onWB1					
				52 = Wag 54 = Wag	on WB4					
				55 = Wag 56 = Wag	on WB5 on WB6					

$\begin{array}{cccccccccccccccccccccccccccccccccccc$
--

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 647AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
13									SOCKET, Lamp
	5103 769AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
14									COVER, Lamp
	5103 685AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
15									SPRING, Retainer
	5103 681AA	2	2, 6	L	11, 12,				Inside of Lamp
					14, 15,				
		_			16				
		2	2, 6	L	51, 52,				Inside of Lamp
					54, 55,				
					56				
		2	3, 7	L	12, 15,				Inside of Lamp
		_			16				
16	5133 964AA	2	3, 7	L	12, 15,				GROMMET, Lamp
					16				
17									SOCKET

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	-
	_
2 1 11 11	_

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 655AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
18	5104 648AA	1	3, 7	L	12, 15,				BULB, 12V 5W
40					16				LAMB TO C'
19	E402 02E A A	0	0.0		44 40				LAMP, Turn Signal
	5103 935AA	2	2, 6	L	11, 12,				
					14, 15, 16				
		2	2, 6	L	51, 52,				
		_	2, 0	_	54, 55,				
					56				
		2	3, 7	L	12, 15,				
			-,		16				
20									LAMP, Turn Signal
	5124 426AA	1	2, 6	L	11, 12,				Left
					14, 15,				
					16				
		1	3, 7	L	12, 15,				Left
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
					56				
	5124 428AA	1	2, 6	L	11, 12,				Right
					14, 15,				
			0.7		16				Dialet
		1	3, 7	L	12, 15,				Right
		1	2.6	1	16 51 52				Dight
		I	2, 6	L	51, 52, 54, 55,				Right
					54, 55, 56				
21					50				CONNECTOR
<u> </u>									33111201311

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

«»

(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
(3) (21) (22)	_
	-
2 1 1 11	-

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5120 679AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
22									TERMINAL
	5103 881AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
23									SCREW
	6104 498AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
		4	3, 7	L	12, 15,				
					16				
24									BULB
	5104 646AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	3, 7	L	12, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	1								LAMP, Center High Mounted Stop
		5103 804AA	1	2, 6	L	11, 12, 14, 15,			[LWM]
						14, 15,			
			1	3, 7	L	12, 15,			[MWJ]
						16			
			1	2, 6	L	51, 52,			[LWM]
						54, 55, 56			
λ		5124 473AA	1	2, 6	L	11, 12,			
						14, 15,			
						16			
			1	2, 6	L	51, 52,			
						54, 55, 56			
			1	3, 7	L	12, 15,			
(3)						16			
	2	5 4040404				44.40			BULB
		5104 646AA	4	2, 6	L	11, 12, 14, 15,			
						16			
			4	3, 7	L	12, 15,			
						16			
			4	2, 6	L	51, 52, 54, 55,			
						56			
	3								NUT, M5
		6104 707AA	2	2, 6	L	11, 12,			
						14, 15,			
			2	3, 7	1	16 12, 15,			
			-	0, 1	_	16			
			2	2, 6	L	51, 52,			
						54, 55,			
	4					56			GROMMET, GROMMET
		5133 963AA	1	3, 7	L	12, 15,			GROWINE I, GROWINE I
				<u> </u>		16			
$ \begin{array}{c} $									
19	SPRINTER (\	VA)							
	SERIES	LINE 2 = MD - 2	NA/D	BODY	WD4 40 - V	WD0	ENGINI EX9 = 2.4	E Diagol	TRANSMISSION
20 21	L = Lowline	2 = MD - 2 3 = HD - 2	WD	14 = Van	WB1 12 = Va WB4 15 = Va	an WB2 an WB5	EX9 = 2.4I	L Diesei	DGJ = 5 Speed Autm
				16 = Van 51 = Wag	on\//R1				
				52 = Wag 54 = Wag	onWB2 on WB4				
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB5 on WB6				
				JJ - Way	J., 1100				

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
			1	2, 6	L	11, 12,			
						14, 15,			
			4	0.0		16			
			1	2, 6	L	51, 52, 54, 55,			
						56			
	5								CONNECTOR
		5120 596AA	2	2, 6	L	11, 12,			
						14, 15, 16			
			2	3, 7	L	12, 15,			
				-,		16			
	6								CONNECTOR
		5120 543AA	1	2, 6	L	11, 12,			
						14, 15, 16			
$\frac{1}{3}$			1	2, 6	L	51, 52,			
				•		54, 55,			
						56			
			1	3, 7	L	12, 15, 16			
	7					10			LAMP, Tail Stop Turn
		5103 596AA	1	2, 6	L	11, 12,			Left
						14, 15,			
			1	2.0		16			1 26
1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1			Ţ	2, 6	L	51, 52, 54, 55,			Left
						56			
			1	3, 7	L	12, 15,			Left
		E400 E074 A	4	0.0		16			Distr
13		5103 597AA	1	2, 6	L	11, 12, 14, 15,			Right
						14, 13,			
			1	2, 6	L	51, 52,			Right
						54, 55,			
$\begin{array}{c} (18) \\ (17) \\ \end{array}$			1	3, 7		56 12, 15,			Right
			<u>i</u>	3, 7		16			Night
16 (15)	-8								BULB, TAIL LAMP
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{$									
/ . \ /									
	SPRINTER (1 SERIES	LINE		BODY	,		ENGINE	 [TRANSMISSION
20 21)	L = Lowline	2 = MD - 2 3 = HD - 2	2WD 2WD	11 = Van 14 = Van	WB1 12 = Va WB4 15 = Va	an WB2 an WB5	EX9 = 2.4L	Diesel	DGJ = 5 Speed Autm
21)		J		16 = Van	WB6	0			
				51 = Wag 52 = Wag	onWB2				
				54 = Wag 55 = Wag 56 = Wag	on WB5				
	AR = Use as required -= Non illustrated part # = New this model year							September 16, 2005	

3 2
9 11 11 12 10 11 12

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 647AA-	2	2, 6	L	11, 12,				
			·		14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				1 ENO E 11
9	5400 507AA		0.0		44 40				LENS, Taillamp
	5103 537AA	1	2, 6	L	11, 12,				Left
					14, 15, 16				
		1	2, 6	L	51, 52,				Left
					54, 55,				Lon
					56				
		1	3, 7	L	12, 15,				Left
					16				
	5103 538AB	1							Right
10									REFLECTOR, NONE, SPRINTER
	5103 684AA	2	3, 7	L	12, 15,				
					16				
		2	2, 6	L	11, 12,				
					14, 15, 16				
		2	2, 6	L	51, 52,				
			2, 0	<u>L</u>	54, 55,				
					56				
11									SCREW
	6104 498AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
		4	3, 7	L	12, 15,				
40					16				LAMP Linear Dist
12									LAMP, License Plate

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE TRA	NS TRIM	DESCRIPTION
								•	
		5124 477AA	4	2, 6	L	11, 12,			[5A2]
						14, 15,			
						16			
			4	3, 7		12, 15,			[5A2]
			4	3, 1	L				[JA2]
						16			
			4	2, 6	L	51, 52,			[5A2]
						54, 55,			
						56			
		5104 462AA	2	2, 6	L	11, 12,			
\						14, 15,			
						16			
			2	2, 6		51, 52,			
			2	2, 0	L				
						54, 55,			
						56			
			2	3, 7	L	12, 15,			
						16			
3	13								BULB, 12V 5W
		5096 968AA	2	2, 6	L	11, 12,			License Lamp
(2)		0000 0007 (_	_, •	_	14, 15,			p
						16			
			0	0.0					Disease Lease
$(7) \qquad \qquad \bigcirc$			2	2, 6	L	51, 52,			License Lamp
						54, 55,			
						56			
			2	3, 7	L	12, 15,			License Lamp
						16			
	14								TERMINAL, Female
		5133 927AA	99	3, 7	1	12, 15,			,
		0.00 02.7		σ, .	_	16			
			00	0.0					
			99	2, 6	L	11, 12,			
						14, 15,			
(14) (13)						16			
			99	2, 6	L	51, 52,			
						54, 55,			
						56			
(10)	15								LAMP, Side Marker
	10	5124 477AA	4	2, 6	L	11, 12,			, Olde Marker
		3124 411AA	4	۷, ۵	L				
$\begin{array}{c c} (18) & (7) \\ \hline \end{array}$						14, 15,			
						16			
	SPRINTER ((VA) ————							
(20)	SERIES L = Lowline	LINE 2 = MD - 2	N/D	BODY	, WB1 12 = V	an WR2	ENGINE EX9 = 2.4L Dies	IRA DGI	ANSMISSION = 5 Speed Autm
20 (21)	L = LOWIIIIE	3 = HD - 2	WD	11 = Van	WB4 $15 = V_3$	an WB5	LA9 = 2.4L DIES	ei DG3	= 5 Speed Addin
(21)				16 - Van	WR6				
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	onWB1				
				52 = VVag 54 = VVag	ion W/R4				
				55 = Wag	on WB5				
				56 = Wag	on WB6				

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		Į.	-						
			4	2.6		E1 E2			
			4	2, 6		51, 52, 54, 55,			
						54, 55, 56			
			4	3, 7		12, 15,			
			-	0, 1	_	16			
	16								BULB
		5104 649AA	2	2, 6	L	11, 12,			
						14, 15,			
						16			
λ			2	2, 6	L	51, 52,			
						54, 55,			
						56			
			2	3, 7	L	12, 15,			
	47					16			CONNECTOR
	17	5400 070 A A	4	0.0		44 40			CONNECTOR
		5103 879AA	1	2, 6	L	11, 12, 14, 15,			
(3)						16			
(2)			1	2, 6	L	51, 52,			
			•	_, •	_	54, 55,			
						56			
			1	3, 7	L	12, 15,			
						16			
	18								TERMINAL
		5102 935AA	1	2, 6	L	11, 12,			
						14, 15,			
						16			
			1	2, 6	L	51, 52,			
						54, 55, 56			
			1	3, 7	L	12, 15,			
			•	0, 1	-	16			
	19					. •			GASKET
		5103 661AA	1	2, 6	L	11, 12,			
(10)						14, 15,			
						16			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	2, 6	L	51, 52,			
						54, 55,			
						56			
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{$									
/									
19	SPRINTER (V SERIES	VA) ———		BODY	,		ENGINI		TRANSMISSION
	L = Lowline	LINE 2 = MD - 2	2WD	11 = Van	WB1 12 = Va	an WB2	ENGINI EX9 = 2.4l	L Diesel	DGJ = 5 Speed Autm
20 (21)		3 = HD - 2	2WD	14 = Van 16 = Van	WB4 15 = Va	an WB5			
				51 = Wag	onWB1				
				52 = Wag 54 = Wag	on WB4				
				55 = Wag 56 = Wag	on WB5				
		as required							Santombar 16, 2005

3 2
9 14 13 10 10 11 12

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
			1	3, 7	L	12, 15,				
_						16				
	20									NUT, Push In
		5103 841AA	8	2, 6	L	11, 12,				
_						14, 15,				
						16				
			8	2, 6	L	51, 52,				
						54, 55,				
						56				
			8	3, 7	L	12, 15,				
						16				
	21									SCREW
		6104 498AA	4	2, 6	L	11, 12,				
						14, 15,				
						16				
			4	2, 6	L	51, 52,				
						54, 55,				
						56				
			4	3, 7	L	12, 15,				
						16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Lamps Interior Passenger Van Figure 008-1115

2	(4) (5) (6)
	KG 54095

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CONTROL UNIT, NONE, SPRINTER
		5103 899AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
	2					16				LAMP Panding
	2	5124 399AA	1	2, 6	L	11, 12,				LAMP, Reading
		3124 399AA	ı	2, 0	L	11, 12, 14, 15,				
						16				
			1	2, 6	L	51, 52,				
				,		54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	3									BRACKET
		5124 591AA	1	2, 6	L	11, 12,				
						14, 15,				
				0.0		16				
			1	2, 6	L	51, 52,				
						54, 55, 56				
_			1	3, 7	L	12, 15,				
			'	0, 1	_	16				
	4									SWITCH
		ZF50 RC3AA	2	2, 6	L	11, 12,				Dome Lamp
				•		14, 15,				·
						16				
			2	2, 6	L	51, 52,				Dome Lamp
						54, 55,				
						56				
			2	3, 7	L	12, 15,				Dome Lamp
	_					16				DD A OVET
	5									BRACKET

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

Lamps Interior Passenger Van Figure 008-1115

2	(4) (5) (6)
	KG 54095

	TEM	PART	OTY	LINE	OFFICE	DODY	ENGINE	TDANG	TOIM	DEGODIDATION
ı	TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5124 594AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	6									RIVET, M4.8
		5133 934AA	4	2, 6	L	11, 12,				
						14, 15,				
						16				
			4	2, 6	L	51, 52,				
						54, 55,				
						56				
			4	3, 7	L	12, 15,				
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

15 14 13 10 9 6 6 17 17 17 18 23 20 24 2 3 4
25 26 27

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONTACT, Power Door Lock
	5104 463AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
2									CONTACT, Power Door Lock
	5104 461AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
3									TERMINAL, Female
	5114 451AA	99	3, 7	L	12, 15,				
					16				
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
_					56				
4									GROMMET
	5133 968AA	99	3, 7	L	12, 15,				
					16				
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
_					56				
5									CONTACT, Power Door Lock

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

21 19 19 5 18 7 10 9 6 6 6 22 3 4
25) 27)

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5104 016AA	1	2, 6	L	11, 12,				
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
_	6									CONTACTOR, REAR PANEL
										DOOR, SPRINTER
		5103 678AA	1	2, 6	L	11, 12,				
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
			4	2.7	ı	56				
_			1	3, 7	L	12, 15, 16				
	7					10				TERMINAL, Female
	•	5133 395AA	99	3, 7	L	12, 15,				TERRITANE, Terriale
		0100 000/11	00	Ο, .	_	16				
_			99	2, 6	L	11, 12,				_
				•		14, 15,				
						16				
			99	2, 6	L	51, 52,				
						54, 55,				
						56				
	8									GROMMET
_		5125 931AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
			•	0.7		56				
			2	3, 7	L	12, 15,				
	0					16				SCREW
_	9									SCREW

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

15 14 13 (1) (0) 9 (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5126 106AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
40					16				001740700 1154750 0540
10									CONTACTOR, HEATED REAR
	E104 01E	2	2.6		11 10				WINDOW PANE, SPRINTER
	5104 015AA	3	2, 6	L	11, 12, 14, 15,				
					14, 13,				
		3	2, 6	L	51, 52,				
		Ü	2, 0	_	54, 55,				
					56				
		3	3, 7	L	12, 15,				
		-	- ,		16				
11									CONTACT, Power Door Lock
	5104 465AA	1	2, 6	L	11, 12,				2 contact
					14, 15,				
					16				
		1	2, 6	L	51, 52,				2 contact
					54, 55,				
					56				
		1	3, 7	L	12, 15,				2 contact
					16				
	5124 466AA	1	2, 6	L	11, 12,				3 contact
					14, 15,				
			0.0		16				
		1	2, 6	L	51, 52,				3 contact
					54, 55,				
		1	3, 7	L	56 12, 15,				3 contact
		I	3, 1	L	12, 15, 16				5 comaci
12					10				LAMP, Cargo
	5104 459AA	1	2, 6	L	11, 12,				Lim, Cargo
	2.2. 100/01	'	_, 0		14, 15,				
					14, 13,				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			4	0.0		E4 E0				
			1	2, 6	L	51, 52, 54, 55,				
						56				
			3	3, 7	L	12, 15,				
	13					16				BULB
		5104 645AA	1	2, 6	L	11, 12,				5025
						14, 15,				
			1	2, 6		16 51, 52,				
			'	2, 0	_	54, 55,				
						56				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			3	3, 7	L	12, 15, 16				
	14					10				CONNECTOR
$(16) \qquad (12) \qquad (9) \qquad (6)$		5120 545AA	1	2, 6	L	11, 12,				
16 12						14, 15, 16				
\bigcirc			1	2, 6	L	51, 52,				
						54, 55,				
			1	2 7		56				
			ı	3, 7	L	12, 15, 16				
23 (18) / (1)	15									TERMINAL
(20)		5103 881AA	1	2, 6	L	11, 12, 14, 15,				
						14, 15, 16				
24			1	2, 6	L	51, 52,				
$\begin{pmatrix} 2 & 3 & 4 \end{pmatrix}$						54, 55, 56				
(2) (3)			1	3, 7	L	12, 15,				
						16				
	16	5121 426AA	1	2, 6	- 1	11, 12,				BRACKET
		3121 420AA	'	2, 0	_	14, 15,				
25						16				
(27)			1	3, 7	L	12, 15, 16				
	17					10				INTERIOR LAMP, NONE,
										SPRINTER
	SPRINTER (\	νΔ)								
	SERIES L = Lowline	LINE	 DWC	BODY	WB1 12 = Va	an WR2	ENGINE EX9 = 2.4L	Diesel	TRAN	NSMISSION = 5 Speed Autm
	L - LOWING	3 = HD - 2	WD	14 = Van 16 = Van	WB4 15 = Va	an WB5	27.0 – 2.12	D 10001	200 -	- o oposa / tallii
				51 - Wag	onWR1					
				52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB4					
				56 = Wag	on WB6					
	AR = Use	as required -=	Non illu	ustrated par	t # = New	this model	year			September 16, 2005

25 (27)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 764AA	1	2, 6	L	11, 12,				
			·		14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
18	6104 527AA	4	2, 6	L	11, 12,				SCREW
					14, 15,				
					16				
19									LAMP, Glove Box
	5133 563AA	99	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
20					16				LAMP Domo
20	5133 561AA	1	3, 7	L	10 15				LAMP, Dome
	5133 361AA	'	3, 1	L	12, 15, 16				
		1	2, 6	L	11, 12,				
		•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			•		54, 55,				
					56				
21									BULB, 12V 10W
	5096 967AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
22									TERMINAL
	5103 882AA	1	2, 6	L	11, 12,				
					14, 15,				
			0.0	,	16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA) SERIES

L = Lowline

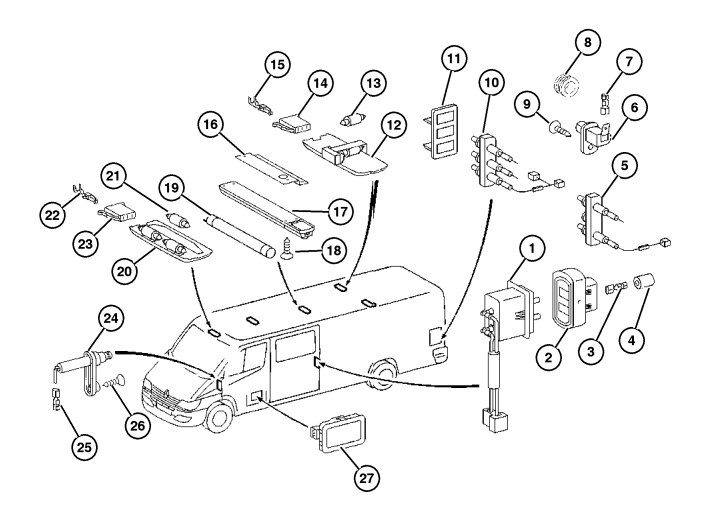
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		•	-						·
			1	3, 7	L	12, 15,			
						16			
	23								CONNECTOR
		5120 545AA	1	2, 6	L	11, 12,			
						14, 15,			
						16			
			1	2, 6	L	51, 52,			
						54, 55,			
						56			
			1	3, 7	L	12, 15,			
						16			
\odot	24								SWITCH, Door Ajar
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5103 861AA	2	2, 6	L	11, 12,			•
						14, 15,			_
						16			
			2	2, 6		51, 52,			
16 12			2	2, 0	L	51, 52, 54, 55,			
			0	0.7		56			
(5)			2	3, 7	L	12, 15,			
(21) (19)	0.5					16			TERMINAL E
	25								TERMINAL, Female
(22)		5133 395AA	99	3, 7	L	12, 15,			
						16			
23			99	2, 6	L	11, 12,			
20)						14, 15,			
						16			
			99	2, 6	L	51, 52,			
						54, 55,			
						56			
	26								SCREW
		5126 106AA	2	2, 6	L	11, 12,			
						14, 15,			
						16			
26			2	2, 6	L	51, 52,			
						54, 55,			
(25)						56			
$\widehat{\mathfrak{d}}_{27}$			1	3, 7	L	12, 15,			
(27)				-, -		16			
	27					. •			LAMP, Courtesy
									, coaco,
	SPRINTER (VA) ————							
	SERIES ` L = Lowline	LINE 2 = MD - 2	ND.	BODY	, WB1 12 = V	an WB2	ENGINE EX9 = 2.4L	Diesel	TRANSMISSION DGJ = 5 Speed Autm
	E = LOWIIIO	3 = HD - 2	WD	14 = Van	WB4 $15 = V_{2}$	an WB5	LX0 - 2.4L	Dicoci	Boo - o opeca natin
				16 = Van	WB6				
				51 = Wag 52 = Wag	ionWB2				
				54 = Wag 55 = Wag 56 = Wag	on WB4				
				55 = Wag	on WB5				
				JU = Wag	JOH VVDO				

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 765AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				



SPRINTER (VA) SERIES L = Lowline	LINE 2 = MD - 2WD 3 = HD - 2WD	BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6	ENGINE EX9 = 2.4L Diesel	TRANSMISSION DGJ = 5 Speed Autm	

AR = Use as required -= Non illustrated part # = New this model year

Lamp - Bulbs Figure 008-1125

					PART									
				ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DES	CRIPTION
				1									BULB	
					5126 194AA	2	2, 6	L	11, 12,				Side Marker	
									14, 15,					
						2	3, 7	L	16 12, 15,				Side Marker	
						_			16					
						2	2, 6	L	51, 52, 54, 55,				Side Marker	
									56					
-				-2	5404.0404.4	4	0.0		44.40				BULB	
					5104 646AA-	4	2, 6	L	11, 12, 14, 15,					
									16					
						4	3, 7	L	12, 15, 16					
	-					4	2, 6	L	51, 52,					
									54, 55,					
				-3					56				BULB, Headlamp	. H-7
				Ü	5104 684AA-	2	2, 6	L	11, 12,				DOLD, Floadiamp	, ,
									14, 15,					
			ne de la companya de			2	2, 6	L	16 51, 52,					
						_	_, 0	_	54, 55,					
(1)—		—					2.7		56					
						2	3, 7	L	12, 15, 16					
				-4									BULB, Fog Lamp	, 12V 55W
					5104 682AA-	99	2, 6	L	11, 12, 14, 15,					
									16					
						99	2, 6	L	51, 52,					
									54, 55, 56					
						99	3, 7	L	12, 15,					
				_	E404 C40AA	4	2.7		16				DUI D 40V 5W	
L				-5	5104 648AA-	1	3, 7	L	12, 15, 16				BULB, 12V 5W	
				-6									BULB	
				SPRINTER (VA) ———									
				SERIES L = Lowline	LINE 2 = MD - 2	:WD	BODY 11 = Van	WB1 12 = Va	an WB2	ENGIN EX9 = 2.4	E L Diesel	rran DGJ =	ISMISSION 5 Speed Autm	
					3 = HD - 2	עעע	16 = Van	WB4 15 = Va	an VVB5					
							51 = Wag 52 = Wag	onWB2						
							54 = Wag 55 = Wag	on WB5						
				AB – Uso	as required -=	Non illi	56 = Wag		thic model					September 16, 2005

Lamp - Bulbs Figure 008-1125

1—		

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWIBER	QII	LINE	SERIES	ГВОВТ	ENGINE	IKANS	IKIM	DESCRIPTION
	5104 649AA-	2	2, 6	L	11, 12,				Tail Lamp Parking Light
	0101010701		2, 0		14, 15,				ran Lamp Faming Light
					16				
		2	3, 7	L	12, 15,				Tail Lamp Parking Light
					16				
		2	2, 6	L	51, 52,				Tail Lamp Parking Light
					54, 55,				
					56				
-7									BULB, 12V 5W
	5096 968AA-	2	2, 6	L	11, 12,				License Lamp
					14, 15,				
		_			16				
		2	2, 6	L	51, 52,				License Lamp
					54, 55,				
		0	0.7		56				Lineman Lemm
		2	3, 7	L	12, 15,				License Lamp
-8					16				BULB, TAIL LAMP
-0	5104 647AA-	2	2, 6	L	11, 12,				BOLB, TAIL LAWF
	3104 047 AA-	2	2, 0	L	11, 12, 14, 15,				
					14, 15,				
		2	2, 6	L	51, 52,				
		_	2, 0	_	54, 55,				
					56				
		2	3, 7	L	12, 15,				
			- ,		16				
-9	5175 563AB-	1		L					BULB KIT, CONTENTS 1 PC EAC
									~~64210 LONGLIFE H7
									L0000000H7~~64150 LONGLIFE
									H1 05104682AA~~7507 PY21W
									05104662AA~~2825 W5W
									05104608AA

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Engine
	5120 160AA	1		L					With tag (A 9015401907]
	5120 166AA	1		L					With tag (A 9015403007]
	5139 503AA	1							With tag (A 9015400207)
	5135 872AA	1		L		EX9			With tag (A 90115401107 or A
									9015402107)
-2	5135 839AA-	1		L					CONNECTOR
-3									TERMINAL
	5103 881AA-	1	2, 6	L	11, 12,				Contact Spring [1.5-2.5 MM]
					14, 15,				
				_	16				
		1	2, 6	L	51, 52,				Contact Spring [1.5-2.5 MM]
					54, 55,				
		4	0.7		56				Contact Coning Id 5 0 5 MM
		1	3, 7	L	12, 15,				Contact Spring [1.5-2.5 MM]
4					16				CONNECTOR Wiring
-4	5133 396AA-	1	2, 6	L	11, 12,				CONNECTOR, Wiring
	3133 390AA-	'	2, 0	L	14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
			•		16				
-5									CONNECTOR
	5103 753AA-	1	2, 6	L	11, 12,				Engine Harness To Chasis
					14, 15,				Harness
					16				
		1	2, 6	L	51, 52,				Engine Harness To Chasis
					54, 55,				Harness
					56				
		1	3, 7	L	12, 15,				Engine Harness To Chasis
					16				Harness
-6									TERMINAL, Female
	5114 451AA-	99	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

ENGINE

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

TRANS

TRIM

DESCRIPTION

-7 5135 838AA	99	2, 6	L	51, 52, 54, 55, 56 12, 15, 16	INSULATOR
-7 5135 838AA		3, 7	L	12, 15,	INSULATOR

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 AR = Use as required -= Non illustrated part # = New this model year

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	•								WIRING, Headlamp
		5133 398AA	1	3, 7	L	12, 15,				, <u> </u>
			1	2, 6	L	16 11, 12,				
						14, 15, 16				
			1	2, 6	L	51, 52,				
						54, 55, 56				
	2									INSULATOR, 4 Way Male
		5133 397AA	1	2, 6	L	11, 12, 14, 15,				
$\bigcirc \bigcirc $						16				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	2, 6	L	51, 52, 54, 55,				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			j	0.7		56				
$\begin{array}{c} (1) \\ (2) \\ (3) \\ (4) \\ (4) \\ (5) \\ (6) \\ (7) \\ (7) \\ (8) \\ (7) \\ (8) \\ (8) \\ (8) \\ (9) \\ (9) \\ (10)$			1	3, 7	L	12, 15, 16				
	3	5133 396AA	1	2, 6	L	01, 02,				CONNECTOR, Wiring
		3133 330AA	'			06				
12			1	2, 6	L	11, 12, 14, 15,				
						16				
3 (18)			1	2, 6	L	51, 52, 54, 55,				
(14)			1	2.7		56				
			ı	3, 7	L	12, 15, 16				
15 17	4	5133 327AA	1	2, 6		11, 12,				INSULATOR, 6 Way Male
		0100 027700	,	2, 0	_	14, 15,				
	-		1	2, 6		16 51, 52,				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			·	_, 0	_	54, 55,				
			1	3, 7	L	56 12, 15,				
	5					16				TERMINAL, Male
	3									TERMINAL, Male
	SPRINTER (V	/A) ————								
	SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD	BODY 11 = Van	WB1 12 = Va	an WB2	ENGINE EX9 = 2.4l	E L Diesel	TRAN DGJ =	ISMISSION : 5 Speed Autm
		3 = HD - 2		16 = Van	on\//R1	an VVB5				
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	onWB2 on WB4					
				55 = Wag 56 = Wag	on WB5 on WB6					
	AB - Uso s	as required -:	Mon illu	etrated par	+ # - Now	this model	voar			September 16, 2005

6 8 9 15 13 11)
2 12
3 18 15 17
16

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	IILIWI	NOMBER	QII	LINE	JERIES	БОБТ	LINGINE	IKANS	LIXIN	DESCRIPTION
		E102 000 A A	4	2.6		11 10				
-		5103 909AA	1	2, 6	L	11, 12, 14, 15,				
						14, 13,				
			1	2, 6	L	51, 52,				
			•	2, 0	_	54, 55,				
-						56				
			1	3, 7	L	12, 15,				
			·	σ, .	_	16				
	6					. •				TERMINAL, Female
-		5133 395AA	99	3, 7	L	12, 15,				,
				,		16				
			99	2, 6	L	11, 12,				
						14, 15,				
_						16				
			99	2, 6	L	51, 52,				
						54, 55,				
						56				
_	7									CONNECTOR
		5103 752AA	1	3, 7	L	12, 15,				
						16				
_			1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
						56				
	8									TERMINAL, Female
		5133 360AA	99	3, 7	L	12, 15,				
_						16				
			99	2, 6	L	11, 12,				
						14, 15,				
						16				
_			99	2, 6	L	51, 52,				
						54, 55,				
	_					56				
	9									CONNECTOR
_		5103 753AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

6 8 9 15 13 11)
2 12
3 18 15 17
16

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II LIVI	NOMBER	Q I I	LINE	JERIES	БОБТ	LINGINE	TRANS	IIXIM	DESCRIPTION
		1	2, 6	L	51, 52,				
			2, 0		54, 55,				
					56				
		1	3, 7	L	12, 15,				
		•	σ, .	_	16				
10									CONNECTOR
	5120 785AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11									CONNECTOR
	5120 791AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		1	3, 7	L	56				
		1	3, 1	L	12, 15, 16				
12					10				TERMINAL, Male
12	5133 377AA	1	2, 6	L	11, 12,				TERMINAL, Maie
	0100 077701	<u> </u>	2, 0		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
13									CONNECTOR
	5120 794AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

ITEM

PART

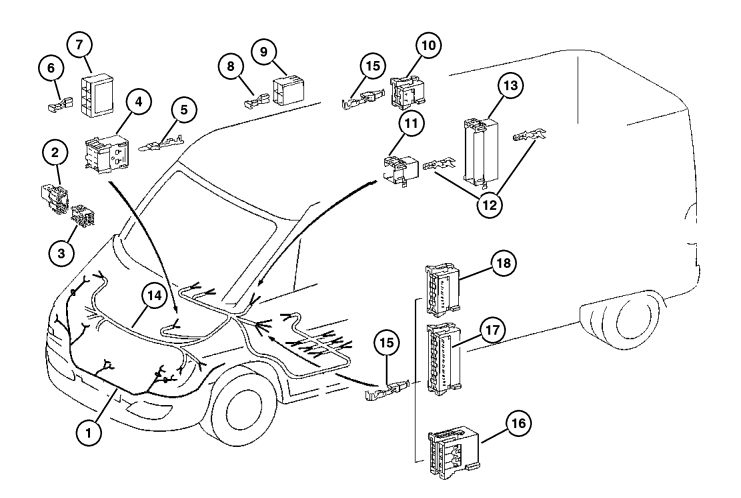
NUMBER

QTY LINE SERIES BODY ENGINE TRANS TRIM

	TIEW NOWBER QTT LINE	SERIES BODT ENGINE TRANS	DESCRIPTION
	4 0 7		
	1 3, 7	L 12, 15,	
		16	
	14		WIRING, Headlamp to Dash
	5114 935AA 1 2, 6	L 11, 12,	, 1
	2,0		
		14, 15,	
		16	
	1 2, 6	L 51, 52,	
		54, 55,	
		56	
	1 3, 7	L 12, 15,	
		16	
	15		TERMINAL
	5103 881AA 1 2, 6	L 11, 12,	
\bigcirc			
$\begin{array}{c} 6 \\ \\ \end{array}$		14, 15,	
		16	
	1 2, 6	L 51, 52,	
		54, 55,	
(11)		56	
	4 0.7		
	1 3, 7	L 12, 15,	
		16	
	16		CONNECTOR
12	5120 796AA 1 2, 6	L 11, 12,	
(12)	2,20,700,71, 2,70	14, 15,	
		16	
3	1 2, 6	L 51, 52,	
(18)		54, 55,	
		56	
(14) (14) (14) (14) (14) (14) (14) (14)	4 2.7		
	1 3, 7	L 12, 15,	
		16	
15 17	17		CONNECTOR
	5120 789AA 1 2, 6	L 11, 12,	
	,	14, 15,	
		16	
	1 2, 6	L 51, 52,	
(16)		54, 55,	
		56	
	1 3, 7	L 12, 15,	
	1 3, 7		
		16	
	18		CONNECTOR
	RINTER (VA)		
	SERIES LINE BODY	ENGINE	TRANSMISSION
	= Lowline 2 = MD - 2WD 11 = Van W 3 = HD - 2WD 14 = Van W	WB1 12 = Van WB2	DGJ = 5 Speed Autm
	3 = HD - 2WD $14 = Van W$	NB4 15 = Van WB5	
	16 = Van W 51 = Wago	nWB1	
	51 = Wagoi 52 = Wagoi	nWB1	
	51 = Wagoi 52 = Wagoi	nWB1	
	16 = Van W 51 = Wagoi 52 = Wagoi 54 = Wagoi 55 = Wagoi 56 = Wagoi	nWB1	

DESCRIPTION

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5120 788AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				



SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

(1) (12) (13) (10) (10) (10) (10) (10) (10) (10) (10	2
3 9	5
	7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WIRING, Instrument Panel
	5114 933AA	1	2, 6	L	11, 12,				Built to order by VIN
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Built to order by VIN
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Built to order by VIN
					16				
2									INSULATOR
	5133 393AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
		4	2.6		16 51, 52,				
		1	2, 6	L					
					54, 55, 56				
3					30				CONNECTOR
Ü	5120 793AA	1	2, 6	L	11, 12,				001111201011
	0.20.00,21	•	_, •	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
4									TERMINAL, Male
	5133 377AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	3, 7	L	12, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
_					56				CONNECTOR
5									CONNECTOR

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

11) 12) 13) 10) 10)	(3)
8 9	5
	6
8	To the state of th

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5120 675AA	1	2, 6	L	11, 12,				
-				, -		14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
	_					16				
-	6	5400 70744				44.40				CONNECTOR
		5120 787AA	1	2, 6	L	11, 12,				
						14, 15, 16				
			1	2, 6	L	51, 52,				
-			<u>'</u>	2, 0		54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
_	7									CONNECTOR
		5120 789AA	1	2, 6	L	11, 12,				
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55, 56				
			1	3, 7	L	12, 15,				
-				5, 1	L	16				
	8					10				TERMINAL
		5103 881AA	1	2, 6	L	51, 52,				
						54, 55,				
_						56				
			1	3, 7	L	12, 15,				
						16				
_			1	2, 6	L	11, 12,				
						14, 15,				
	0					16				CONNECTOR
	9	5120 785AA	1	2.6	L	11, 12,				CONNECTOR
-		3120 / OSAA	ı	2, 6		14, 15,				
						14, 15,				
						. •				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



11) 12) 13)	2
8 9	5
	6
	8

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
10									CONNECTOR
	5120 684AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11									TERMINAL, Male
	5133 391AA	99	3, 7	L	12, 15,				
					16				
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
					56				
12									INSULATOR
	5120 685AA	1	2, 6	L	11, 12,				
					14, 15,				
		_			16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
46					16				TERMINIAL E
13	5400.0744:				40.15				TERMINAL, Female
	5103 871AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15, 16				

SPRINTER (VA) SERIES

L = Lowline

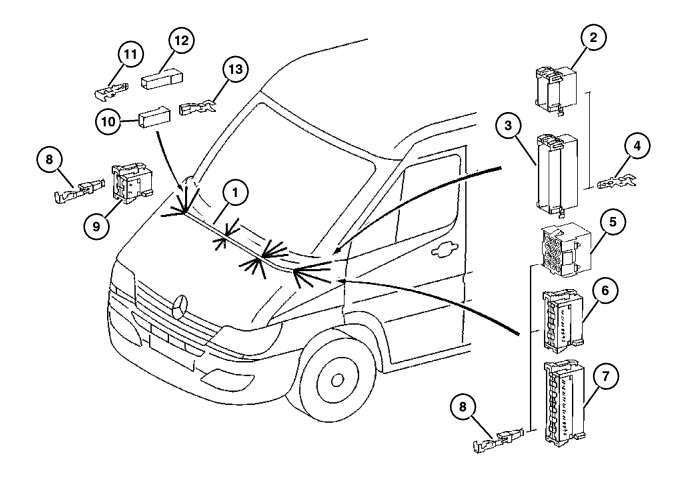
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	L	51, 52,				
-			'	2, 0		54, 55,				
						56				
_										



ENGINE EX9 = 2.4L Diesel

SPRINTER (VA) SERIES

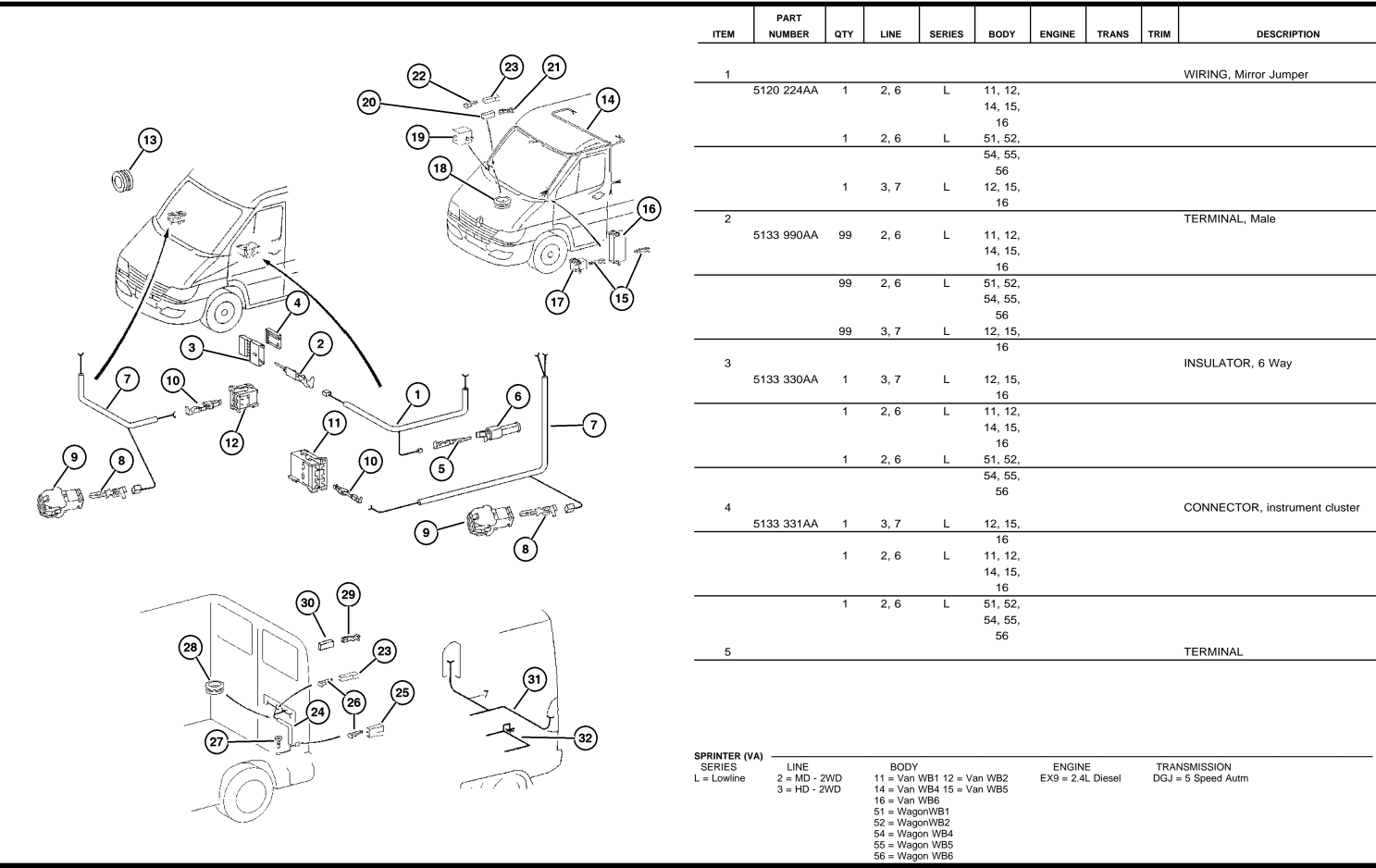
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

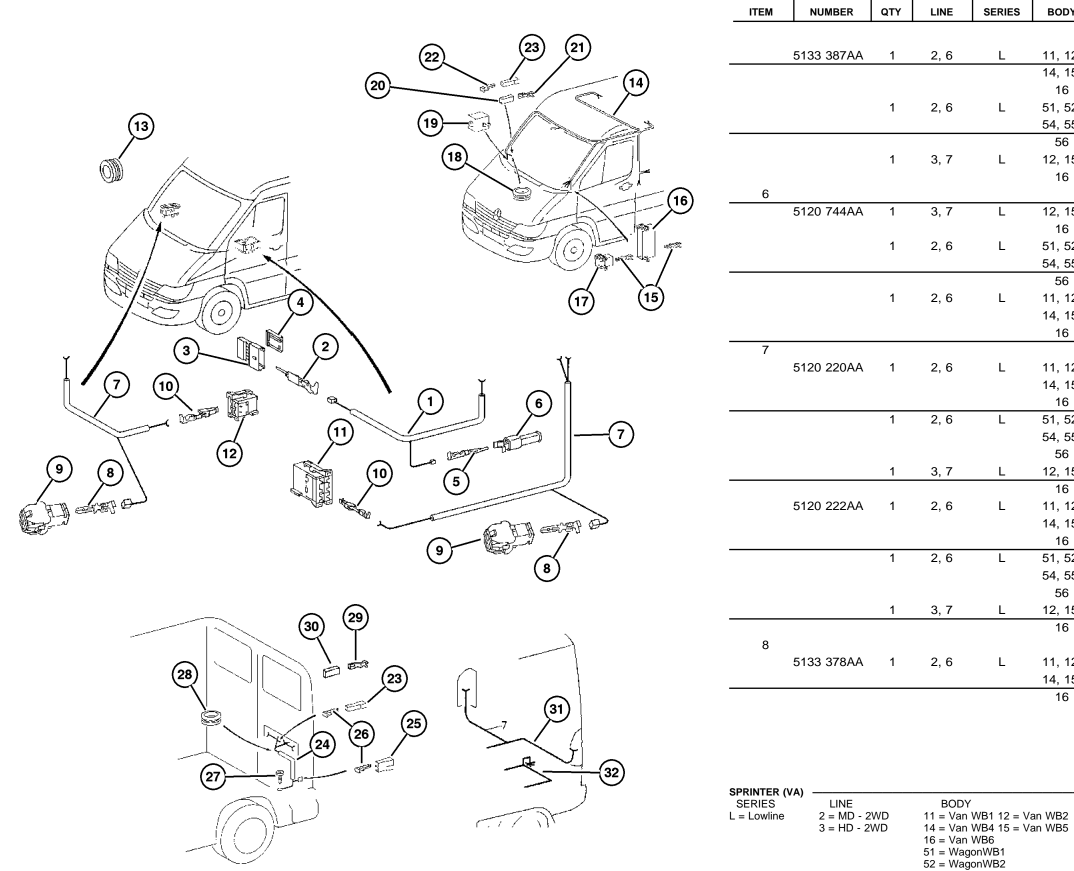
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Wiring - Body & Accessories Figure 008-1505



Wiring - Body & Accessories Figure 008-1505



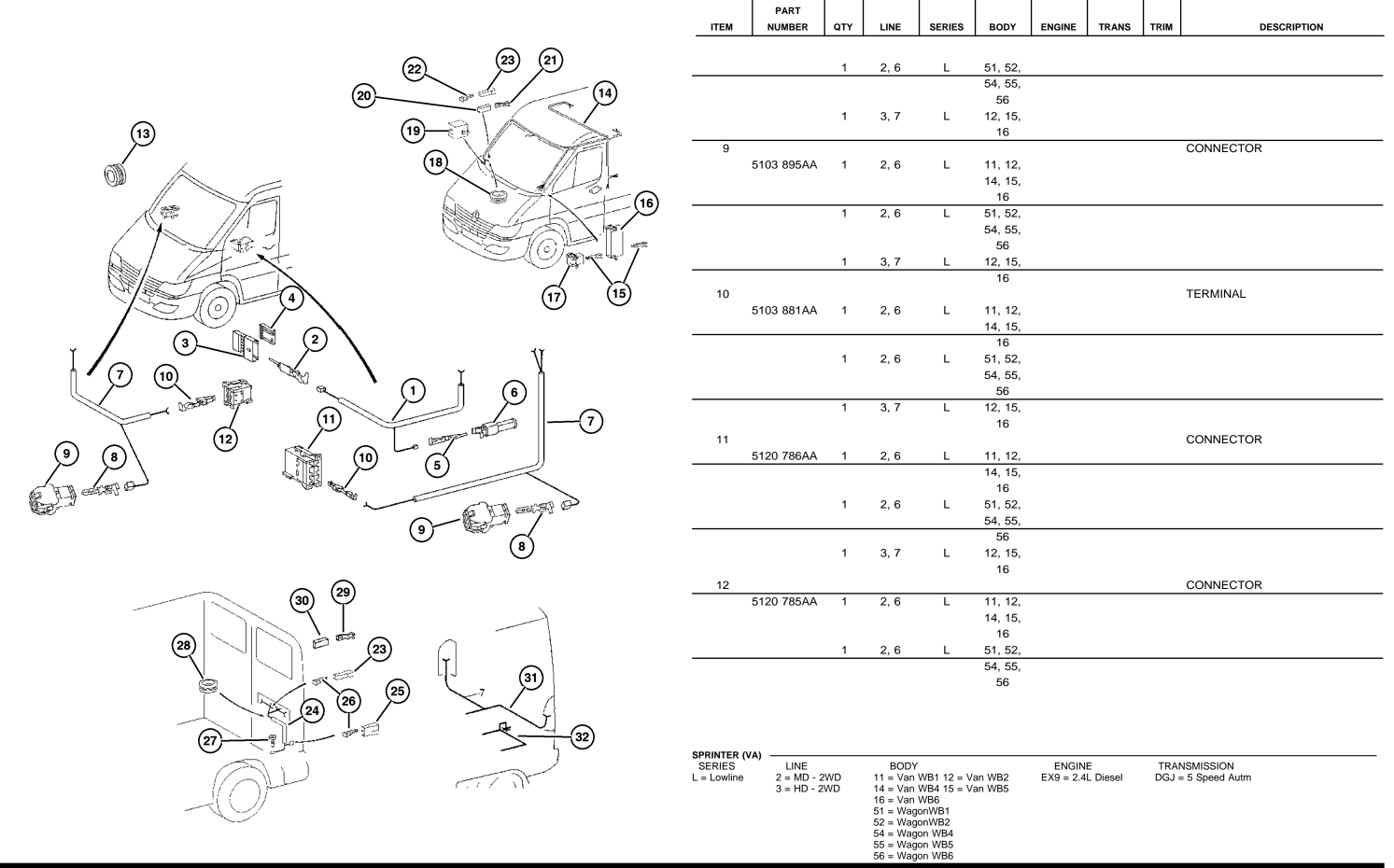
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 387AA	1	2, 6	L	11, 12,				
			,		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
6									CONNECTOR
	5120 744AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				WIDING D. W.
7	5400 000 A A	4	0.0		44 40				WIRING, Power Window
	5120 220AA	1	2, 6	L	11, 12,				Driver Side
					14, 15, 16				
		1	2, 6	L	51, 52,				Driver Side
		1	2, 0	L	51, 52, 54, 55,				Driver Side
					54, 55, 56				
		1	3, 7	L	12, 15,				Driver Side
		•	<u> </u>		16				Dilvor Glad
	5120 222AA	1	2, 6	L	11, 12,				Passenger Side
	0.20 222	•	_, •	_	14, 15,				. acconge. c.ac
					16				
		1	2, 6	L	51, 52,				Passenger Side
					54, 55,				-
					56				
		1	3, 7	L	12, 15,				Passenger Side
					16				
8									TERMINAL, Male
	5133 378AA	1	2, 6	L	11, 12,				
					14, 15,				
- <u></u>					16	<u> </u>			

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

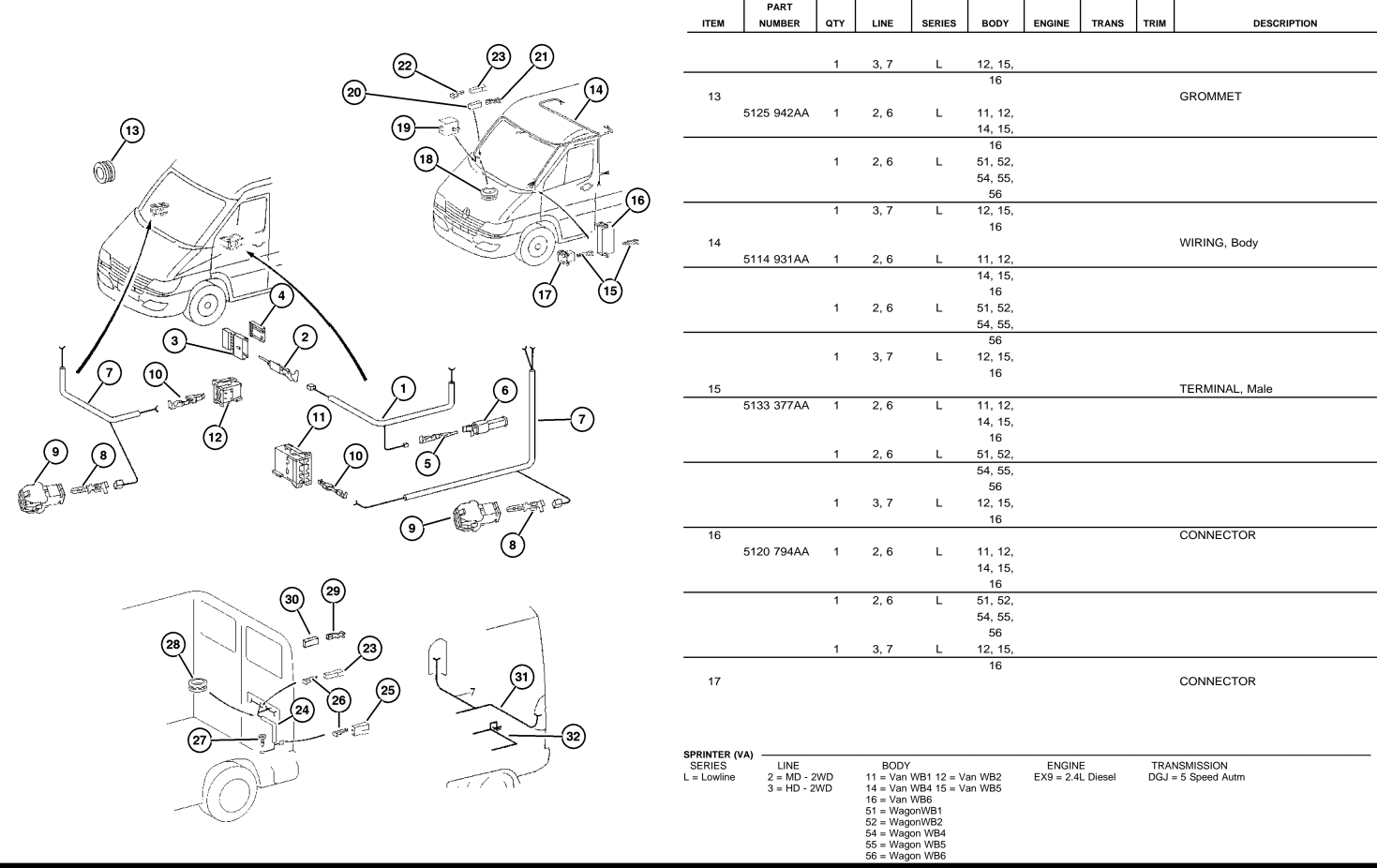
ENGINE EX9 = 2.4L Diesel



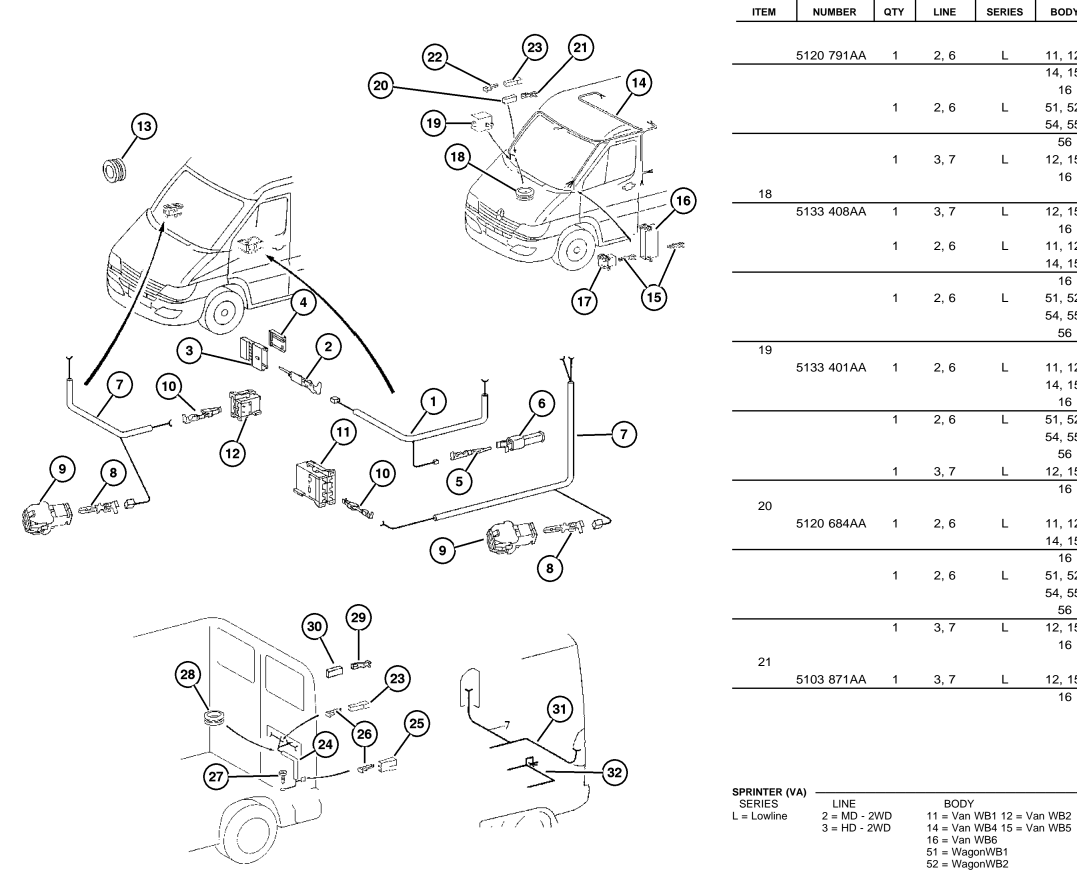
Wiring - Body & Accessories Figure 008-1505



Wiring - Body & Accessories Figure 008-1505



Wiring - Body & Accessories Figure 008-1505



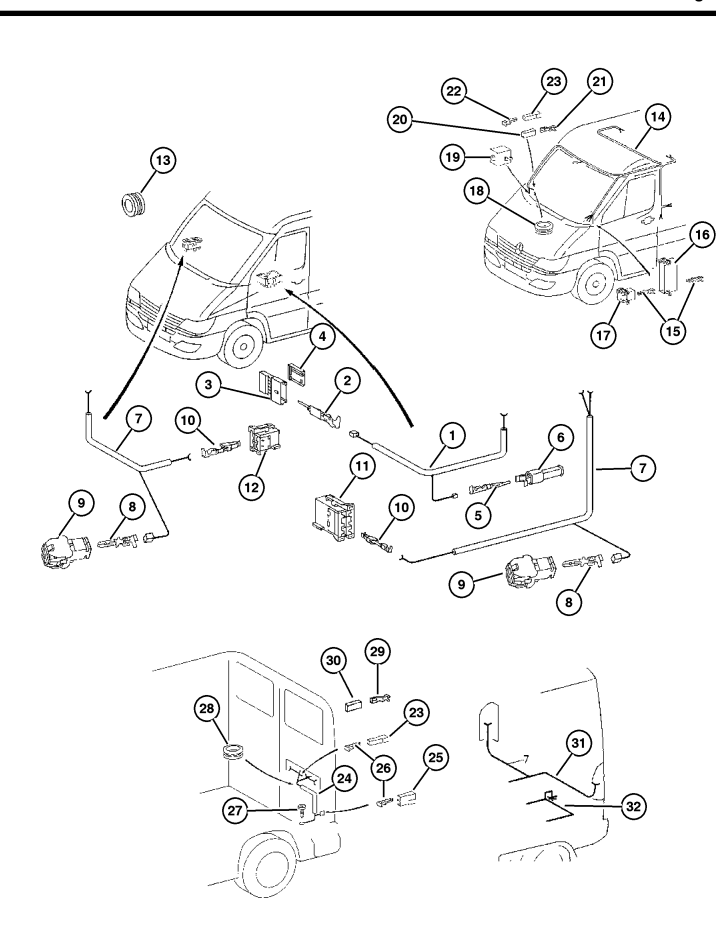
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5120 791AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
40					16				ODOMNET OF THE
18	5400 400AA				40.45				GROMMET, Chassis Wiring
	5133 408AA	1	3, 7	L	12, 15,				
		1	2, 6	L	16				
		1	2, 6	L	11, 12, 14, 15,				
					16				
		1	2, 6	L	51, 52,				
		•	2, 0	_	54, 55,				
					56				
19									INSULATOR, 2 Way
	5133 401AA	1	2, 6	L	11, 12,				•
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
20									CONNECTOR
	5120 684AA	1	2, 6	L	11, 12,				
					14, 15,				
		4	2.0		16				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		ı	5, 1	L	12, 13,				
21					10				TERMINAL, Female
	5103 871AA	1	3, 7	L	12, 15,				
	3.00 37 17 01	•	<u>~, .</u>		16				
					-				

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Wiring - Body & Accessories Figure 008-1505



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	11, 12,				
					14, 15,				
		1	2, 6	L	16 51 52				
		'	2, 6	L	51, 52, 54, 55,				
					56				
22					30				TERMINAL, Male
	5133 358AA	1	2, 6	L	11, 12,				1 ET WITH TIE, Water
	0.00 000/	•	_, •	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
23									INSULATOR
	5120 685AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
24					16				WIRING, Rear Door
	5129 584AA	1	3, 7	L	12, 15,				WIRING, Real Dool
	3129 304AA	1	3, 1	L	12, 15,				
		1	2, 6	L	11, 12,				
		'	_, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
25									CONNECTOR
	5103 751AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

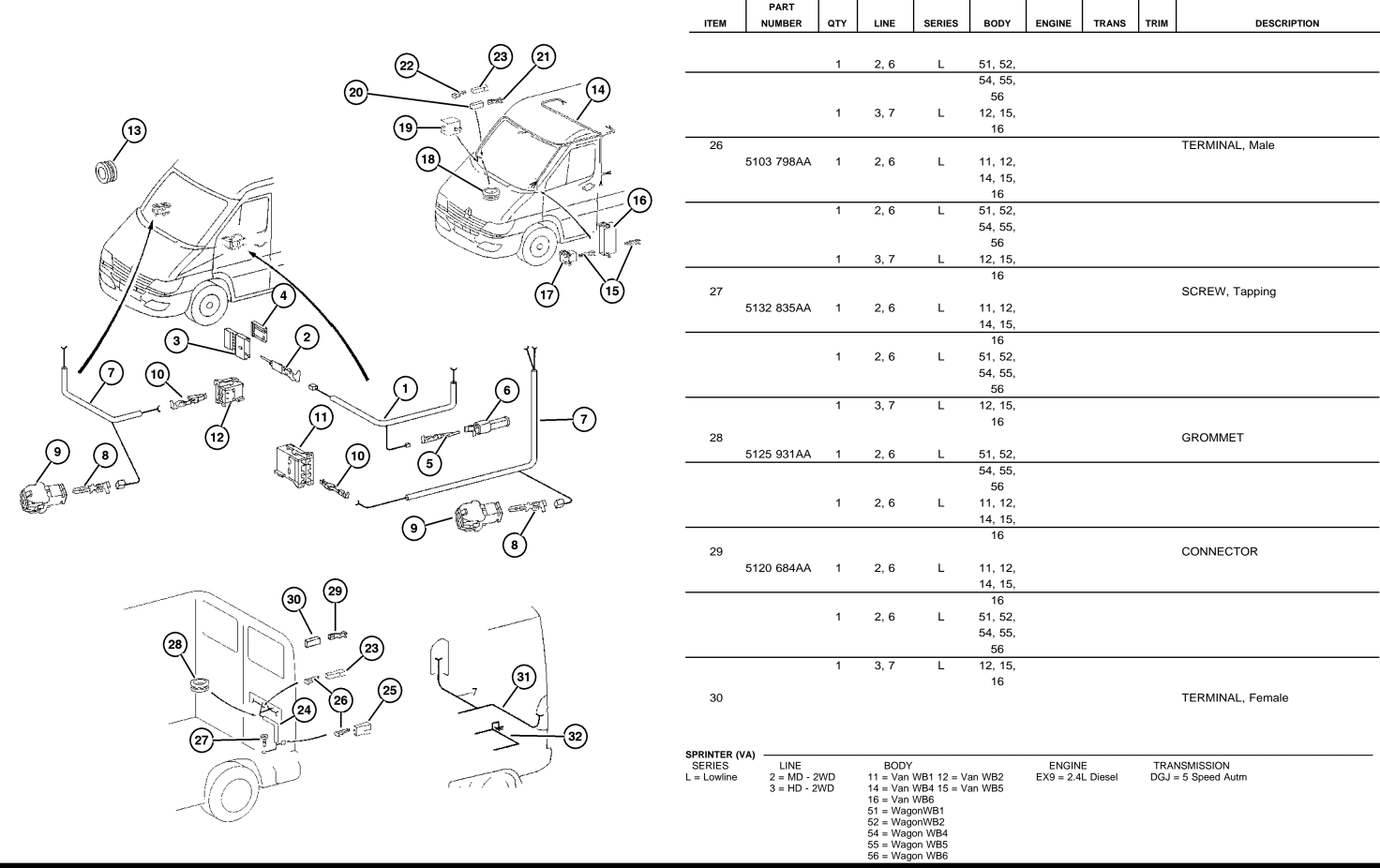
51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

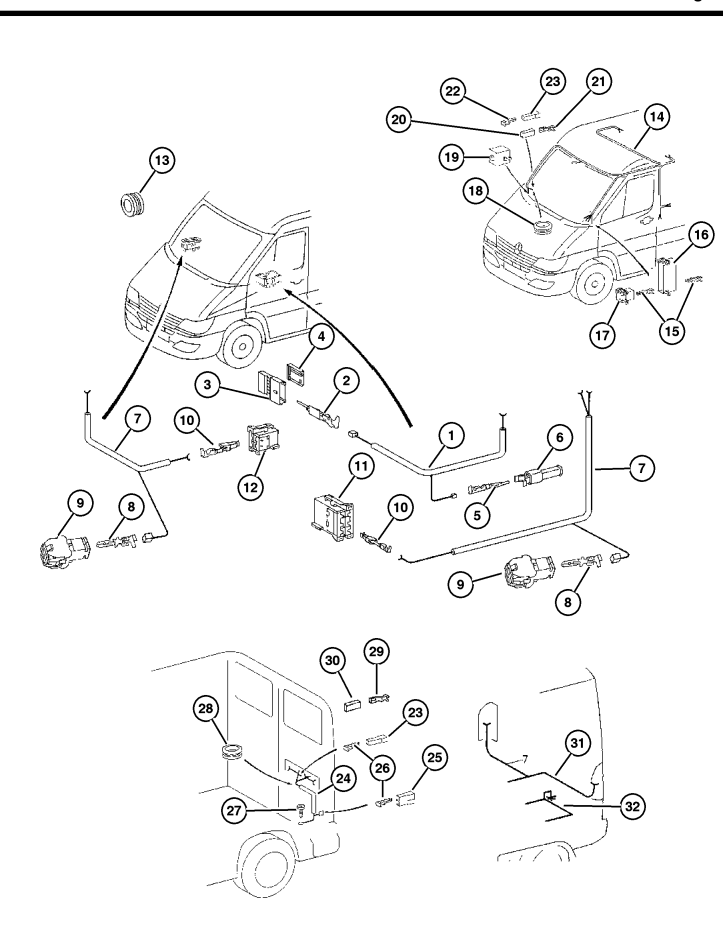
TRANSMISSION DGJ = 5 Speed Autm



Wiring - Body & Accessories Figure 008-1505



Wiring - Body & Accessories Figure 008-1505



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5114 451AA	99	2, 6	L	11, 12,				
_						14, 15,				
						16				
			99	2, 6	L	51, 52,				
						54, 55,				
						56				
			99	3, 7	L	12, 15,				
						16				
	31									WIRING, Rear Body
		5133 399AA	1	3, 7	L	12, 15,				
						16				
			1	2, 6	L	11, 12,				
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
_						56				
	32									WIRING, Trailer Tow
		5133 400AA	1	3, 7	L	12, 15,				
						16				
_			1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
						56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Connectors Engine Compartment Figure 008-1605

3 2 4		(1) (12)
	T.	13

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	1									TERMINAL, Male
		5133 391AA	99	3, 7	L	12, 15,				,
						16				
			99	2, 6	L	11, 12,				
						14, 15,				
						16				
			99	2, 6	L	51, 52,				
						54, 55,				
_						56				
	2									CONNECTOR
		5120 684AA	1	2, 6	L	11, 12,				
						14, 15,				
_			1	2, 6	L	16 51, 52,				
				2, 0	L	51, 52, 54, 55,				
						5 4 , 55,				
			1	3, 7	L	12, 15,				
_			<u> </u>	<u> </u>		16				
	3									TERMINAL
		5103 882AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	4	5400 70544				44.40				CONNECTOR
_		5120 785AA	1	2, 6	L	11, 12,				
						14, 15,				
			1	2.6	L	16 51 52				
			ı	2, 6	L	51, 52, 54, 55,				
						56				
			1	3, 7	L	12, 15,				
			•	~, ·	_	16				
	5					-				INSULATOR

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Connectors Engine Compartment Figure 008-1605

3 2 4		(12)
	T.	(13)

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-								
		5120 685AA	2	2, 6	L	11, 12,				
-				, -		14, 15,				
						16				
			2	2, 6	L	51, 52,				
						54, 55,				
						56				
			2	3, 7	L	12, 15,				
						16				
_	6									TERMINAL, Female
		5103 871AA	99	3, 7	L	12, 15,				
						16				
			99	2, 6	L	11, 12,				
_						14, 15,				
						16				
			99	2, 6	L	51, 52,				
						54, 55,				
_						56				INC. III ATOR
	7	5400 000 A A	4	0.0		F4 F0				INSULATOR
		5133 393AA	1	2, 6	L	51, 52,				
						54, 55,				
_			1	2, 6	L	56 11, 12,				
			1	۷, ٥	L	11, 12, 14, 15,				
						14, 15,				
			1	3, 7	L	12, 15,				
_				3, 7		16				
	8					10				CONNECTOR
	Ü	5120 793AA	1	2, 6	L	11, 12,				33111231311
		0.20.007.0	·	_, •	_	14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				
						16				
	9									TERMINAL, Male
		5133 371AA	99	3, 7	L	12, 15,				
_						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



Connectors Engine Compartment Figure 008-1605

3 2 4	(12)
	(13)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
					56				
10									CONNECTOR
	5120 675AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
11									CONNECTOR
	5120 787AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
40					16				CONNECTOR
12	E400 700 A A		0.0		44 40				CONNECTOR
	5120 789AA	1	2, 6	L	11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
- 40					16				TERMINAL
13	E400 0044:		0 0		44 40				TERMINAL
	5103 881AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

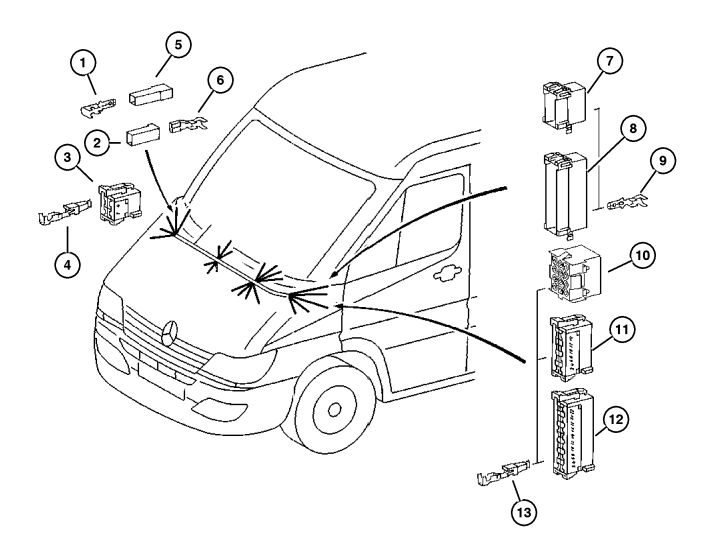
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Connectors Engine Compartment Figure 008-1605

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				



ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONNECTOR
· ·	5120 796AA	1	2, 6	L	11, 12,				001111201011
					14, 15,				
					16				
		1	2, 6	L	51, 52, 54, 55,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
					16				
2									CONNECTOR
	5120 789AA	1	2, 6	L	11, 12, 14, 15,				
					14, 15,				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
3					16				CONNECTOR
3	5120 788AA	1	2, 6	L	11, 12,				CONNECTOR
		-	_, -	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		1	3, 7	L	56 12, 15,				
		•	0, 7	_	16				
4	5132 391AA	1	2, 6	L	51, 52,				PROTECTOR
					54, 55,				
_					56				MIDING Toolley Tool
5	5133 400AA	1	3, 7	L	12, 15,				WIRING, Trailer Tow
	3133 400//	'	3, 7	_	16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52, 54, 55,				
					54, 55, 56				
6									WIRING, Rear Body
SPRINTER (SERIES	LINE		BODY			ENGINI	 E		NSMISSION
_ = Lowline		WD WD	11 = Van	WB1 12 = V WB4 15 = V WB6 onWB1 onWB2 on WB4 on WB5		EX9 = 2.4	L Diesel		= 5 Speed Autm

16 15 17 14 19	13) 10 9) (6)
18	7) 3) 5) 4
	13)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 399AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
7									TERMINAL, Male
	5133 377AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				0011150705
8	5400 5 0444				44.40				CONNECTOR
	5120 791AA	1	2, 6	L	11, 12,				
					14, 15,				
			2.0		16				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		1	3, 7	L					
		'	3, 1	L	12, 15, 16				
9					10				CONNECTOR
3	5120 794AA	1	2, 6	L	11, 12,				33.1120131
	0120 70 170 1	•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
		•	-, -	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
			•		16				
10									CONNECTOR
	5120 785AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

16 15 11 13 10 9	
(18) (8) (7) (6) (7) (6) (7) (7) (8) (7) (8) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9	5
2	4
20 (21)	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			<u> </u>		l .	<u> </u>			
		1	2, 6	L	51, 52,				
		•	_, _		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11									CONNECTOR
	5103 753AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
12				_					TERMINAL, Female
	5133 360AA	1	2, 6	L	11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		•	3, 1	_	16				
13					10				TERMINAL
	5103 881AA	1	2, 6	L	11, 12,				
			,		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
14									TERMINAL, Male
	5103 909AA	1	2, 6	L	11, 12,				
					14, 15,				
			_		16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

(16) (15) (11) (13) (10) (17) (14)	9
19	7
18	2 4
20)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				
					16				
15									CONNECTOR
	5103 752AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
16									TERMINAL, Female
	5133 395AA	99	3, 7	L	12, 15,				
					16				
		99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
					56				
17									INSULATOR, 6 Way Male
	5133 327AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
18									CONNECTOR, Wiring
	5133 396AA	1	2, 6	L	01, 02,				
					06				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56			-	

L = Lowline

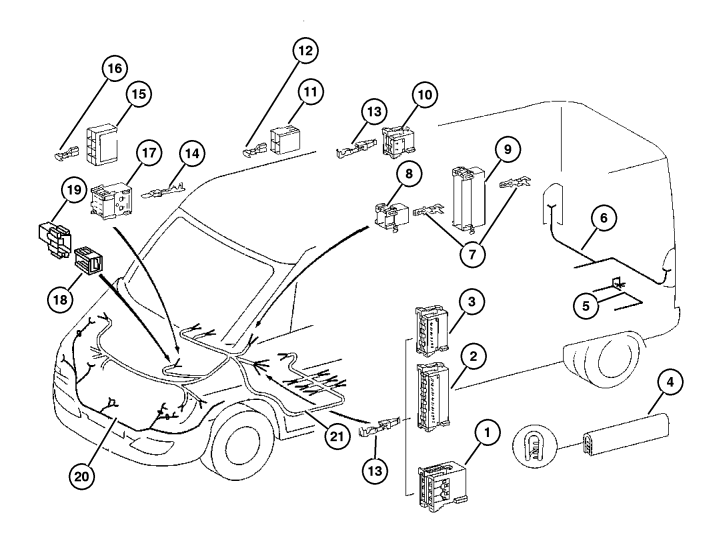
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Connectors Body Figure 008-1610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				
					16				
19									INSULATOR, 4 Way Male
	5133 397AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
20									WIRING, Headlamp
	5133 398AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
21									WIRING, Headlamp to Dash
	5114 935AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

8
9 10 3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CONNECTOR
	5120 791AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		'	3, 1	L	12, 15,				
2					10				TERMINAL, Male
	5133 378AA	1	2, 6	L	11, 12,				Large
			,		14, 15,				S
					16				
		1	2, 6	L	51, 52,				Large
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Large
		_			16				
	5133 377AA	1	2, 6	L	11, 12,				Small
					14, 15, 16				
		1	2, 6	L	51, 52,				Small
		•	2, 0	_	54, 55,				Onlan
					56				
		1	3, 7	L	12, 15,				Small
			•		16				
3									CONNECTOR
	5120 794AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			2.7		56				
		1	3, 7	L	12, 15, 16				
4					10				WIRING, Body
	5114 931AA	1	2, 6	L	11, 12,				······································
		<u>'</u>	_, 0		14, 15,				
					16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

8 4
3
1

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
5	5400 0 5 444				40.45				TERMINAL, Female
	5103 871AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
•					56				11.01.11.4.70.0
6									INSULATOR
	5120 685AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
_					16				TERMINA 14
7									TERMINAL, Male
	5133 358AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
8									CONNECTOR
	5120 684AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



8
9 10 3

	PART	ОТУ		OFFICE	BODY	FNOINE	TDANO	TDIM	DECODIFICAL
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				
					16				
9									INSULATOR, 2 Way
	5133 401AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
10									GROMMET, Chassis Wiring
	5133 408AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

10
8
1

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	i iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	~		0220	1 202.		110.110		DECOM: NON
1									CONNECTOR
	5120 795AA	1	2, 6	L	11, 12,				OOMINEOTOR
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
2									TERMINAL, Male
	5133 378AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7	L	12, 15, 16				
3					10				WIRING, Power Window
3	5120 220AA	1	2, 6	L	11, 12,				Driver Side
	3120 220AA	'	2, 0	_	14, 15,				Driver Side
					16				
		1	2, 6	L	51, 52,				Driver Side
		•	_, -	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				Driver Side
					16				
	5120 222AA	1	2, 6	L	11, 12,				Passenger Side
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Passenger Side
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Passenger Side
4					16				TERMINIAL
4	E122 207	4	2.0		44 40				TERMINAL
	5133 387AA	1	2, 6	L	11, 12,				
					14, 15,				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

10
8
1

	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
5									CONNECTOR
	5120 744AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
6									WIRING, Mirror Jumper
	5120 224AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
_					16				TERMINAL 14 1
7	5 400 00044				40.45				TERMINAL, Male
	5133 990AA	99	3, 7	L	12, 15,				
		00	2.0		16				
		99	2, 6	L	11, 12,				
					14, 15,				
		99	2, 6	L	16 51, 52,				
		55	۷, ٥	L					
					54, 55, 56				
8					50				CONNECTOR, instrument cluste
U	5133 331AA	1	2, 6	L	11, 12,				CONTROLOTOR, Institution Cluste
	0100 001AA	ı	۷, ۵	L	11, 12, 14, 15,				
					14, 15,				
		1	2, 6	L	51, 52,				
		'	۷, ٥		54, 55,				
					σ_{τ} , σ_{σ} ,				

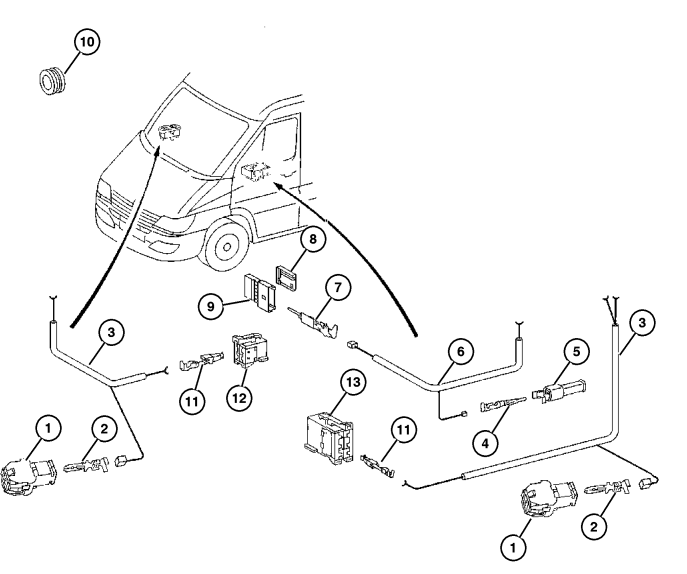
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				
					16				
9									INSULATOR, 6 Way
	5133 330AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
10									GROMMET
	5125 942AA	1	2, 6	L	11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		4	3, 7						
		1	3, 1	L	12, 15, 16				
11					10				TERMINAL
- ' '	5103 881AA	1	2, 6	L	11, 12,				T ETCOMO AE
	0.00 00 7.01	•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
12									CONNECTOR
	5120 785AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
_					16				
13									CONNECTOR

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM

PART NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

	5120 786AA	1	2, 6	L	11, 12,
					14, 15,
					16
		1	2, 6	L	51, 52,
					54, 55, 56
		1	3, 7	L	12, 15,
(10)		•	0, 1	_	16
(8)					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
					_
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
(2)					
(1)					

SPRINTER (VA) SERIES

L = Lowline

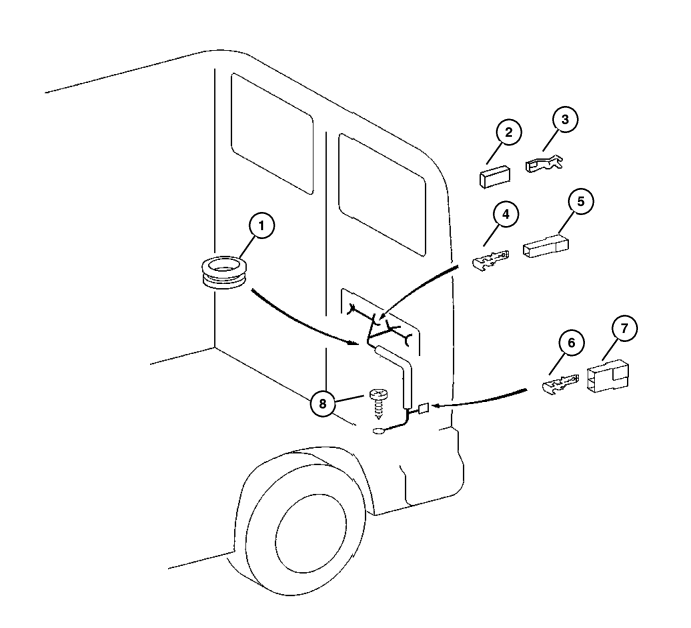
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

Connectors Rear Doors Figure 008-1625



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q I I	LINE	OLIVILO	1 5051	LIVOINE	TRANG	1131101	DECOM! NON
4									ODOMANT
1	5125 931AA	2	3, 7	L	12, 15,				GROMMET
	3123 931AA	2	3, 1	L	12, 13,				
		1	2, 6	L	51, 52,				
		•	2, 0	_	54, 55,				
					56				
		1	2, 6	L	11, 12,				
			, -		14, 15,				
					16				
2									CONNECTOR
	5120 684AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				TED. 111.11
3	5444 454 4 4 4 5 4 4 4 4 4 4 4 4 4 4 4	00	0.7		40.45				TERMINAL, Female
	5114 451AA	99	3, 7	L	12, 15,				
		99	2, 6	L	16 11, 12,				
		99	2, 6	L	11, 12, 14, 15,				
					14, 15,				
		99	2, 6	L	51, 52,				
			2, 0		54, 55,				
					56				
4									TERMINAL, Male
	5103 798AA	1	2, 6	L	11, 12,				·
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
5									INSULATOR

SPRINTER (VA) SERIES

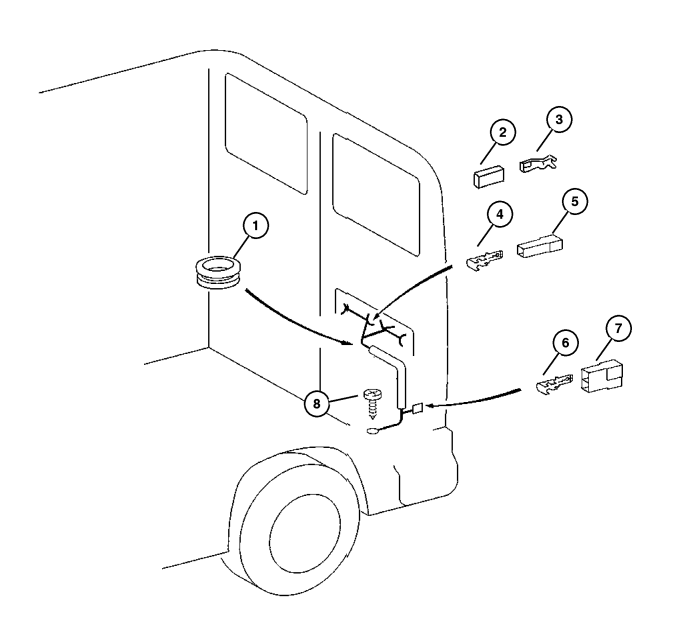
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Connectors Rear Doors Figure 008-1625



20 685AA 03 751AA	2 2 2 1	2, 6 2, 6 3, 7 2, 6	L L L	11, 12, 14, 15, 16 51, 52, 54, 55, 56 12, 15, 16	ENGINE	TRANS	TRIM	DESCRIPTION
	2 2 1	2, 6	L	14, 15, 16 51, 52, 54, 55, 56 12, 15, 16				COMMENTOR
	2 2 1	2, 6	L	14, 15, 16 51, 52, 54, 55, 56 12, 15, 16				CONNECTOR
03 751AA	2	3, 7	L	16 51, 52, 54, 55, 56 12, 15, 16				CONNECTOR
03 751AA	2	3, 7	L	51, 52, 54, 55, 56 12, 15, 16				CONNECTOR
03 751AA	2	3, 7	L	54, 55, 56 12, 15, 16				CONNECTOR
03 751AA	1			56 12, 15, 16				CONNECTOR
03 751AA	1			12, 15, 16				CONNECTOR
03 751AA	1			16				COMMECTOR
03 751AA		2, 6	L					CONNECTOR
03 751AA		2, 6	L	11, 12,				CONNECTOR
	1							
	1			14, 15,				
	1			16				
		2, 6	L	51, 52,				
				54, 55,				
				56				
	1	3, 7	L	12, 15,				
				16				
								TERMINAL, Male
03 798AA	1	2, 6	L	11, 12,				
				14, 15,				
	1	2, 6	L					
	1	3, 7	L					
				16				SCREW Tanning
22 82E	1	2.6	ı	11 12				SCREW, Tapping
32 033AA	1	۷, ۵	L					
	1	2.6	ı					
	'	۷, ٥	L					
	1	3. 7	L					
	-	<u> </u>	_					
	32 835AA	1 1 32 835AA 1 1	1 3, 7 32 835AA 1 2, 6	1 3, 7 L 32 835AA 1 2, 6 L 1 2, 6 L	54, 55, 56 1 3, 7 L 12, 15, 16 32 835AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56	1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 32 835AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15,	1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 32 835AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15,	1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 32 835AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15,

SPRINTER (VA) SERIES

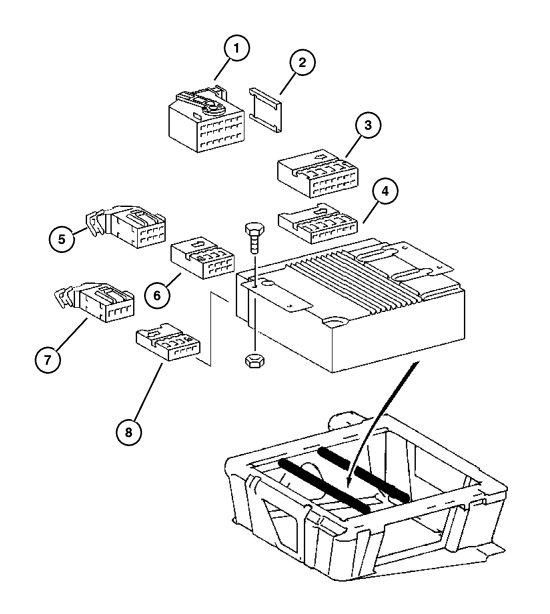
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Connectors Seating Area Figure 008-1630



ITEM	PART	ОТУ	LINIT	ecoice	BODY	FNOINE	TRANS	TOIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	IRANS	TRIM	DESCRIPTION
1									INSULATOR
<u> </u>	5102 941AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
2									COVER, Wiring Protector
	5120 417AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
•					16				CONNECTOR
3	5400 040AA		0.0		44 40				CONNECTOR
	5102 943AA	1	2, 6	L	11, 12,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		'	2, 0	L	51, 52, 54, 55,				
					5 4 , 55,				
		1	3, 7	L	12, 15,				
		•	0, .	_	16				
4									CONNECTOR, 7 Way
-	5102 944AA	1	2, 6	L	11, 12,				
			_, -		14, 15,				
					16				
		1	2, 6	L	51, 52,				
			•		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
5									INSULATOR, 8 Way

SPRINTER (VA)
SERIES

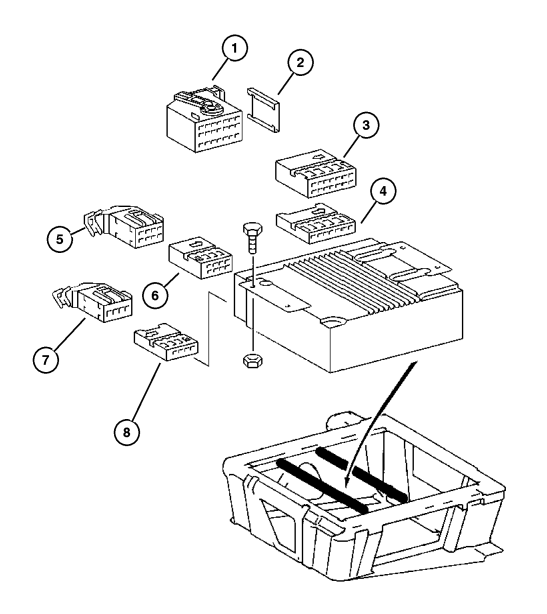
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Connectors Seating Area Figure 008-1630



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 339AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
6									INSULATOR, 8 Way
	5133 340AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
7									INSULATOR, 8 Way
	5133 342AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
_					16				
8									INSULATOR, 8 Way
	5133 341AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Air Bag System Drivers Side Figure 008-1705

8	2
9456	3
7	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									AIR BAG, Driver
	1AR08 CSSA	A 1	6	L	11, 12,				·
					14, 15,				
					16				
		1	6	L	51, 52,				
					54, 55,				
					56				
		1	7	L	12, 15,				
					16				OODEW
2	5400 CO4AA	4	0.0		44 40				SCREW
	5103 604AA	1	2, 6	L	11, 12, 14, 15,				
					14, 15,				
		1	3, 7	L	12, 15,				
		•	0, 1	-	16				
		1	2, 6	L	51, 52,				
			•		54, 55,				
					56				
3									COVER, Steering Wheel
	ZF47 CSSAA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7	L	12, 15, 16				
4					10				CLOCKSPRING
7	5104 089AA	1	2, 6	L	11, 12,				CLOCKOF KING
	5101 000/VA	'	۷, ۰		14, 15,				
					16				
		1	3, 7	L	12, 15,				
			•		16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
5									CONNECTOR

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Air Bag System Drivers Side Figure 008-1705

8	2
9456	3
7	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 904AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
6									TERMINAL
	5103 828AA	1	2, 6	L	51, 52,				
					54, 55,				
		4	0.7		56				
		1	3, 7	L	12, 15, 16				
7					10				CONNECTOR
,	5103 902AA	1	2, 6	L	11, 12,				CONNECTOR
	0100 002/01	•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
8									MODULE, Air Bag Control
	5119 435AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		,	0.7		56				
		1	3, 7	L	12, 15,				
0					16				SCREW
9	6104 005AA	2	3, 7	L	12, 15,				SCREW
	AACUU P UTO	2	3, 1	L	12, 15, 16				
		2	2, 6	L	11, 12,				
		_	۷, ٥	_	14, 15,				
					16				
					.0				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

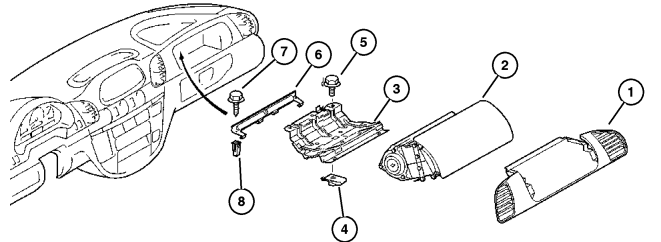


Air Bag System Drivers Side Figure 008-1705

		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				2	2, 6	L	51, 52,				
							54, 55, 56				
8	_										
	2										
	•										
(9)											
4	\										
	3										
5 6											
7											
		SPRINTER (V	A)								
		SPRINTER (VA SERIES L = Lowline	LINE 2 = MD - 3 = HD -	2WD 2WD	BODY 11 = Van 14 = Van	WB1 12 = Va	an WB2 an WB5	ENGIN EX9 = 2.4	E L Diesel	TRANSMISSIO DGJ = 5 Speed	N Autm
					51 = Wag 52 = Wag 54 = Wag	WB1 12 = V3 WB4 15 = V3 WB6 onWB1 onWB2 on WB4 on WB5 on WB6					
		AD 11			55 = Wag 56 = Wag	on WB5 on WB6					

Air Bag System Passenger Side Figure 008-1710

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									DOOR, Passenger Air Bag
•		5104 261AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
-			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	2	5404.00444	4	0.0		44.40				AIR BAG, Passenger
		5124 931AA	1	2, 6	L	11, 12,				
						14, 15,				
-			1	2, 6		16 51, 52,				
			'	2, 0	L	51, 52, 54, 55,				
						56				
			1	3, 7	L	12, 15,				
-			•	<u> </u>		16				
	3									BRACKET, Air Bag
		5122 389AA	1	2, 6	L	11, 12,				, 6
						14, 15,				
•						16				
			1	2, 6	L	51, 52,				
						54, 55,				
_						56				
			1	3, 7	L	12, 15,				
						16				
	4		_							NUT, Clip-On
		5133 420AA	1	3, 7	L	12, 15,				
			0	0.0		16				
			2	2, 6	L	11, 12,				
						14, 15, 16				
-			2	2, 6	L	51, 52,				
			_	۷, ٥	L	51, 52, 54, 55,				
						5 -1 , 55,				
	5					- -				SCREW

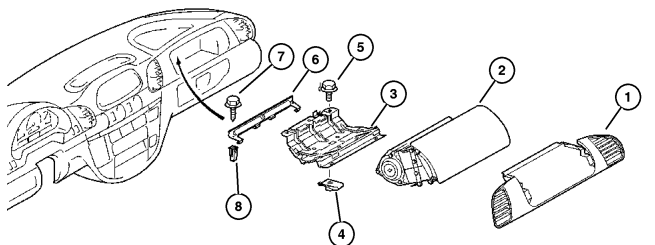


SPRINTER (VA)					
SERIES ` ´	LINE	BODY	ENGINE	TRANSMISSION	
L = Lowline	2 = MD - 2WD	11 = Van WB1 12 = Van WB2	EX9 = 2.4L Diesel	DGJ = 5 Speed Autm	
	3 = HD - 2WD	14 = Van WB4 15 = Van WB5			
		16 = Van WB6			
		51 = WagonWB1			
		52 = WagonWB2			
		54 = Wagon WB4			
		55 = Wagon WB5			
		56 = Wagon WB6			

Air Bag System Passenger Side Figure 008-1710

PART

						•		
	5104 665AA	2	2, 6	L	11, 12,			
					14, 15,			
					16			
		2	2, 6	L	51, 52,			
					54, 55,			
					56			
		2	3, 7	L	12, 15,			
					16			
6								BRACKET, Air Bag
	5122 937AA	1	2, 6	L	11, 12,			
					14, 15,			
					16			
		1	2, 6	L	51, 52,			
					54, 55,			
					56			
		1	3, 7	L	12, 15,			
7					16			CODEW (NOT CED) (ICED) (A
/								SCREW, (NOT SERVICED) (N
0								Serviced) NUT, Plastic Snap-in
8	5125 576AA	2	2.6	L	11, 12,		DGJ	NOT, Plastic Shap-in
	5125 576AA		2, 6		14, 15,		DGJ	
					14, 15,			
		3	2, 6	L	11, 12,			
		3	2, 0	L	14, 15,			
					16			
		2	3, 7	L	12, 15,		DGJ	
		_	5, 7	L	16		D00	



SPRINTER (VA) SERIES

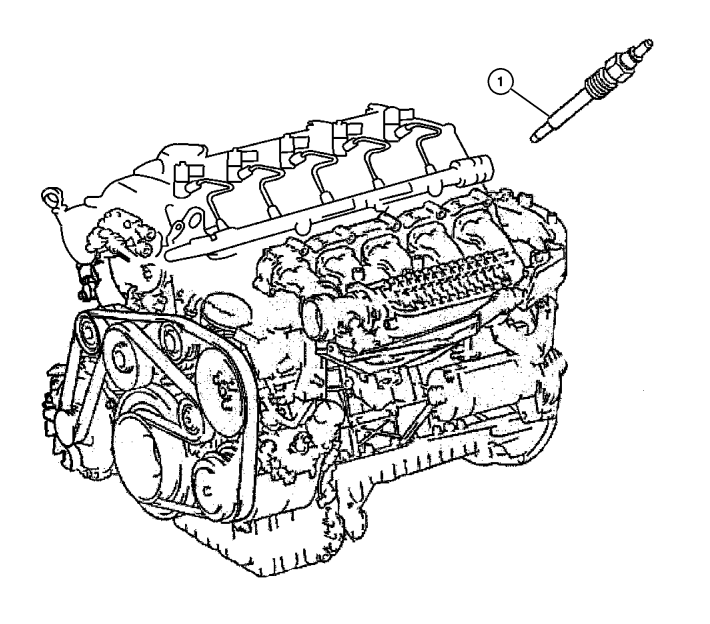
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



TEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I LIVI	NOWBER	QII	LINE	JERIES	БОБТ	LINGINE	INANO	TIXIIVI	DESCRIPTION
1									PLUG, Glow
	5117 592AA	5		L					Optional With [05080047AA]
	5080 047AB	5		L					Optional With [05117592AA]
-2									RELAY, Electrical
	5103 568AA-	1	2, 6	L	11, 12,	EX9			Glow plug
					14, 15,				
					16				
		1	2, 6	L	51, 52,	EX9			Glow plug
					54, 55,				
					56				
		1	3, 7	L	12, 15,	EX9			Glow plug
			•		16				. 5
					-				

L = Lowline

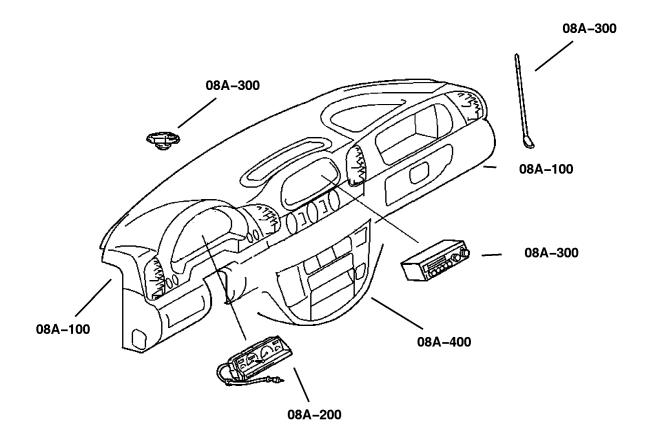
LINE 2 = MD - 2WD 3 = HD - 2WD

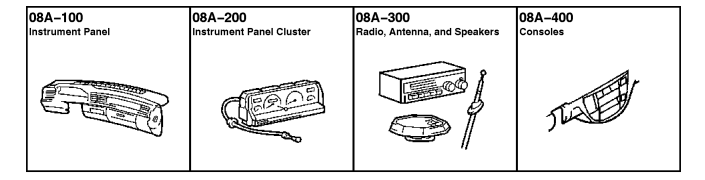
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 08A

Instrument Panel and Radios and Consoles





GROUP 8A - Instrument Panel and Radios and Consoles

illustration little	Group-Fig. No
Instrument Panel	
Instrument Panel	Fig. 08A-105
Instrument Panel Bezel and Related Parts	Fig. 08A-110
Ash Reciever and Glove Box	Fig. 08A-115
Instrument Panel Cover and Related Parts	Fig. 08A-120
Instrument Panel Reinforcement	Fig. 08A-125
Instrument Panel Cluster	
Instrument Panel Cluster	Fig. 08A-205
Radio, Antenna, and Speakers	
Radio	Fig. 08A-305
Antenna	Fig. 08A-310
Speakers	Fig. 08A-315
Consoles	
Canada Cun Haldar	Eig 00A 40E

(3)
$ \begin{array}{cccc} $
(2) (20)
(14) (15)
$(3) \qquad (16)$
$\begin{array}{c} (13) \\ (17) \\ (17) \end{array}$
$ \begin{array}{c c} \hline 4 & \hline \hline 7 & \hline \end{array} $
$\begin{pmatrix} 7 \\ 11 \end{pmatrix}$
9 (10)
(8)
(5)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAL, Windshield
	5122 955AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
2									COVER, Speaker Opening
	5104 269AA	1	2, 6	L	11, 12,				Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Left
					16				
3									COVER, Speaker Opening
	5104 270AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
4									PLUG, Instrument Panel
	5122 919AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
_					16				END CAD I
5									END CAP, Instrument Panel

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

3
$\bigcirc \qquad \boxed{1}$
(2) (20)
(14) (15)
(12) (13) (16) (16)
(17)
(18)
9 10
8
5

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5122 934AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
•					16				NUT 0 : 11 T
6	5400 44044		0.7		40.45				NUT, Spring U Type
	5133 416AA	4	3, 7	L	12, 15,				
		99	2, 6	L	16 11, 12,				
		99	2, 0	L	11, 12, 14, 15,				
					16				
		99	2, 6	L	51, 52,				
			_, •	_	54, 55,				
					56				
7									PAD, Instrument Panel
	5122 933AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
_					16				
8	5404 050AA				44.40				OUTLET, Air
	5104 252AA	1	2, 6	L	11, 12,				
					14, 15, 16				
		1	2.6	L					
		ı	2, 6	L	51, 52, 54, 55,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		•	~, ·	-	16				
9					-				BRACKET, Mounting
-	5122 891AA	2	2, 6	L	11, 12,				, 3
			·		14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

3
$\bigcirc \qquad \boxed{1}$
(2) (20)
(14) (15)
(12) (13) (16) (16)
(17)
(18)
9 10
8
5

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	BODT	ENGINE	IKANS	IKIW	DESCRIPTION
		2	2, 6	L	51, 52,				
			2, 0		54, 55,				
					56				
		2	3, 7	L	12, 15,				
		_	Ο, .	_	16				
10									OUTLET, Air
	5104 253AA	1	2, 6	L	11, 12,				,
			,		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11									BEZEL, Cluster
	5104 262AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
12									COVER, Instrument Panel
	5122 927AA	1	2, 6	L	11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6	L	51, 52,				
					54, 55,				
		1	3, 7	L	56 12, 15,				
		'	3, 1	L	12, 13,				
13					10				OUTLET, Air
10	5104 256AA	1	2, 6	L	11, 12,				331LL1,70
	5.5.200,00	•	_, 0	-	14, 15,				
					16				
		1	2, 6	L	51, 52,				
		•	_, ~		54, 55,				
					56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS T	RIM DESCRIPTION
			1	3, 7	L	12, 15,			
						16			
	14	E400 000 1 1		0.0		44 40			PAD, Instrument Panel
		5122 932AA	1	2, 6	L	11, 12, 14, 15,			
						16			
			1	2, 6	L	51, 52,			
						54, 55,			
(3)						56			
			1	3, 7	L	12, 15, 16			
	15					10			OUTLET, Air
		5104 258AA	1	2, 6	L	11, 12,			
$ \begin{array}{cccc} $						14, 15,			
2 (20)						16			
			1	2, 6	L	51, 52,			
						54, 55, 56			
(14) (15)			1	3, 7	L	12, 15,			
						16			
(12) (13) (16)	16								SCREW
$\begin{pmatrix} 12 \\ 12 \end{pmatrix} \begin{pmatrix} 13 \\ 17 \end{pmatrix}$		6104 610AA	1	2, 6	L	11, 12,			
						14, 15, 16			
			1	2, 6	L	51, 52,			
$ \begin{array}{c c} \hline 4 \\ \hline 7 \\ \hline \end{array} $				· · · · · · · · · · · · · · · · · · ·		54, 55,			
						56			
			1	3, 7	L	12, 15,			
9 10	17					16			BIN, Instrument Panel
		5104 263AA	1	2, 6	L	11, 12,			bin, institutient i allei
(6)				_, -	_	14, 15,			
5	-					16			
			1	2, 6	L	51, 52,			
<u>5</u>						54, 55, 56			
			1	3, 7	L	12, 15,			
			•			16			
	18								TRAY, Instrument Panel
	SPRINTER (\ SERIES	/A) ———— LINE		BODY	,		ENGINE		TRANSMISSION
	L = Lowline	, LINE 2 = MD - 2 3 = HD - 2	2WD	11 = Van	WB1 12 = Va WB4 15 = Va	an WB2	EX9 = 2.4L	_ Diesel	DGJ = 5 Speed Autm
		J = 11D - 2	. v v D	16 = Van	WB6	ALL VVDO			
				51 = Wag 52 = Wag	onvvB1 onWB2				
				52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB4 on WB5				
				56 = Wag	on WB6				

(3)
)3)
$ \begin{array}{cccc} $
(2) (20)
(14) (15)
(12) (13) (16)
(17)
$ \begin{array}{c c} \hline 4 & \hline 7 & \hline \end{array} $
(9) (10)
8
(5)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5122 952AA	1	2, 6	L	11, 12,				
			<u> </u>		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
19									PANEL, Instrument
	5122 362AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
20									PLUG, Instrument Panel
	5122 921AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	1	5400 070 A A				11 10			BEZEL, Instrument Panel, Center
	1	5122 372AA	1	2, 6	L	11, 12, 14, 15,			
						16			
			1	2, 6	L	51, 52,			
						54, 55,			
			1	3, 7	1	56 12, 15,			
			•	O , .	_	16			
	2								CLIP, U Type
(23)	;	5125 871AA	2	2, 6	L	11, 12, 14, 15,			
						14, 15,			
(4) (28)			2	2, 6	L	51, 52,			
$\begin{pmatrix} 4 & 6 & \begin{pmatrix} 28 \\ 28 \end{pmatrix} & \begin{pmatrix} 28$						54, 55,			
$\begin{array}{c} (24) \\ (24) \\ (31) \\ (32) \\ (33) \\ (34) \\ (3$			2	3, 7		56 12, 15,			
$(25) \qquad \mathbb{T}$				3, 7	L	16			
5 10	3								BRACKET, Instrument Panel, (NOT
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4								REQUIRED) NUT, Plastic Snap-in
	4	5125 576AA	3	2, 6	L	11, 12,			NOT, Plastic Shap-in
				_, -	_	14, 15,			
(19) (20)						16			
(20)			3	2, 6	L	51, 52, 54, 55,			
						56			
			3	3, 7	L	12, 15,			
						16			NUT Olio On
(21)	5	5125 857AA	2	2, 6	L	11, 12,			NUT, Clip-On
				_, -		14, 15,			
8 (16)						16			
			2	2, 6	L	51, 52, 54, 55,			
$\begin{array}{c} (15) \\ \end{array}$						54, 55, 56			
			2	3, 7	L	12, 15,			
$\frac{10}{10}$	0					16			NUT Order
(9)	6								NUT, Spring
	SPRINTER (V. SERIES	A)		BODY	,		ENGINE		TRANSMISSION
	L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD	11 = Van	WB1 12 = Va	an WB2	EX9 = 2.4l	_ _ Diesel	DGJ = 5 Speed Autm
		3 = HD - 2	מאא	16 = Van WB6					
				51 = WagonWB1 52 = WagonWB2					
				·					
				54 = Wag 55 = Wag 56 = Wag	on WB4 on WB5				

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•					•	•		
		5125 861AA	2	2, 6		11, 12,				
-		3123 001AA		2, 0		14, 15,				
						16				
			2	2, 6	L	51, 52,				
				•		54, 55,				
						56				
			2	3, 7	L	12, 15,				
						16				
-	7									SCREW
		6104 610AA	2	2, 6	L	11, 12,				
(23)						14, 15,				
23)			2	2.6		16				
			2	2, 6		51, 52, 54, 55,				_
(28)						56 56				
			2	3, 7	L	12, 15,				
			_	-, -	_	16				
5 6 25	8									BEZEL, Center Console
		5122 928AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
(18) (19) (26)						54, 55,				
			1	0.7		56				
1) 20 27			1	3, 7	L	12, 15, 16				
	9					10				CONSOLE, Instrument Panel
		5122 880AA	1	2, 6	L	11, 12,				CONTROLL, Mottamont Fundi
				_, -		14, 15,				
						16				
(21)			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
$\begin{array}{c} (15) \\ \end{array}$						16				
	10	E404 000 A A		0.0		44 40				ASH RECEIVER, Instrument Panel
-		5124 226AA	1	2, 6	L	11, 12,				
(9)						14, 15, 16				
						10				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

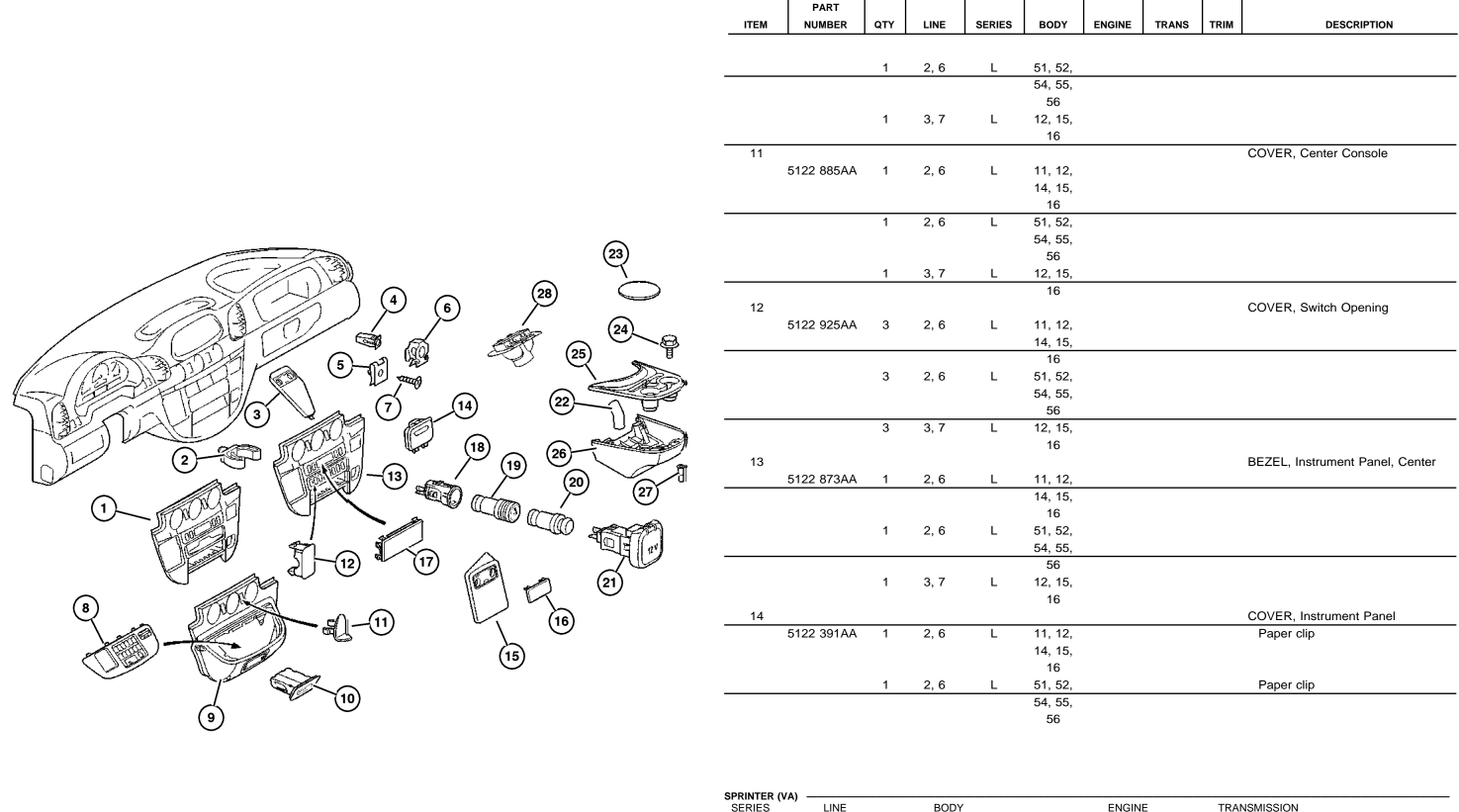
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year





SPRINTER (VA) SERIES

L = Lowline

3 = HD - 2WD

LINE 2 = MD - 2WD

11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6 51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

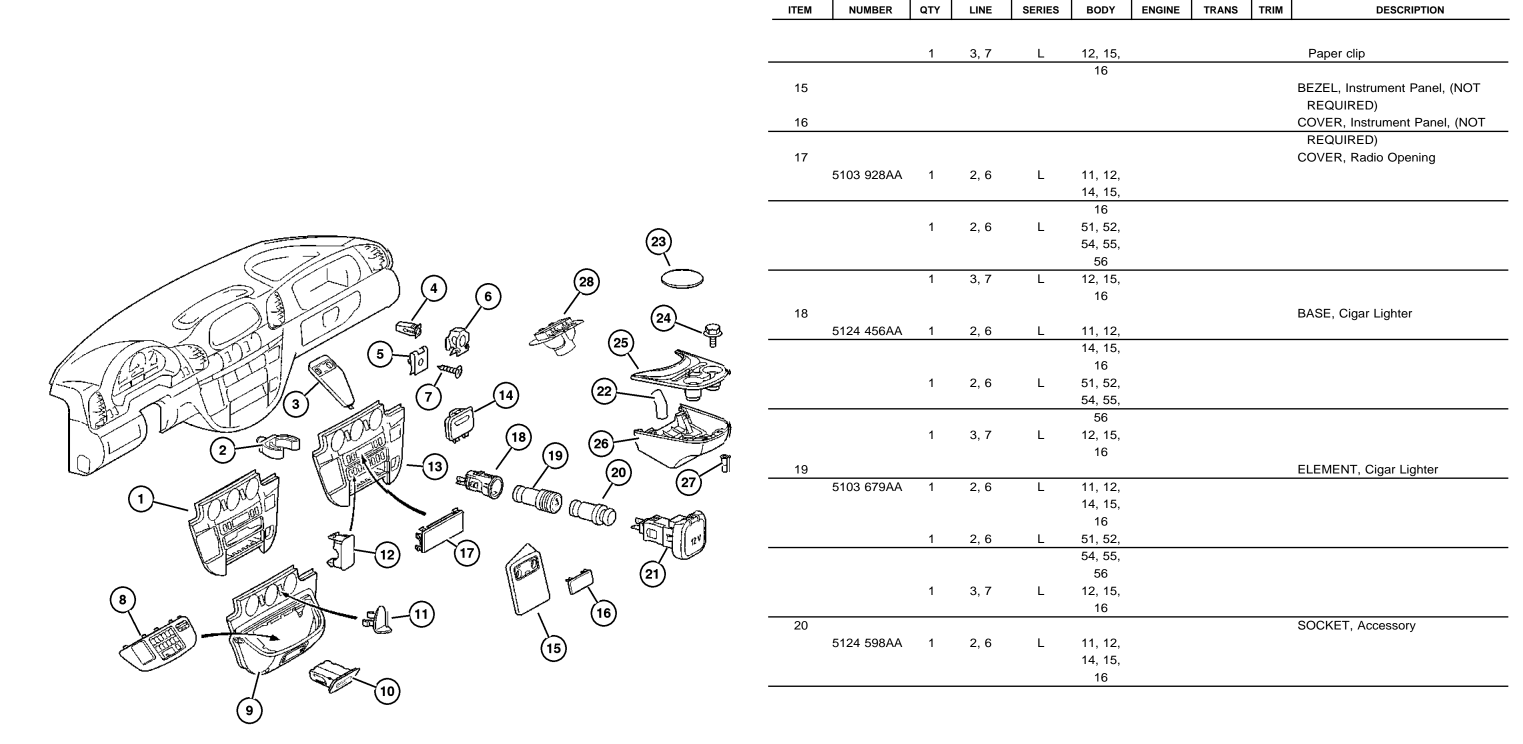
EX9 = 2.4L Diesel

ENGINE

TRANSMISSION

DGJ = 5 Speed Autm

PART



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

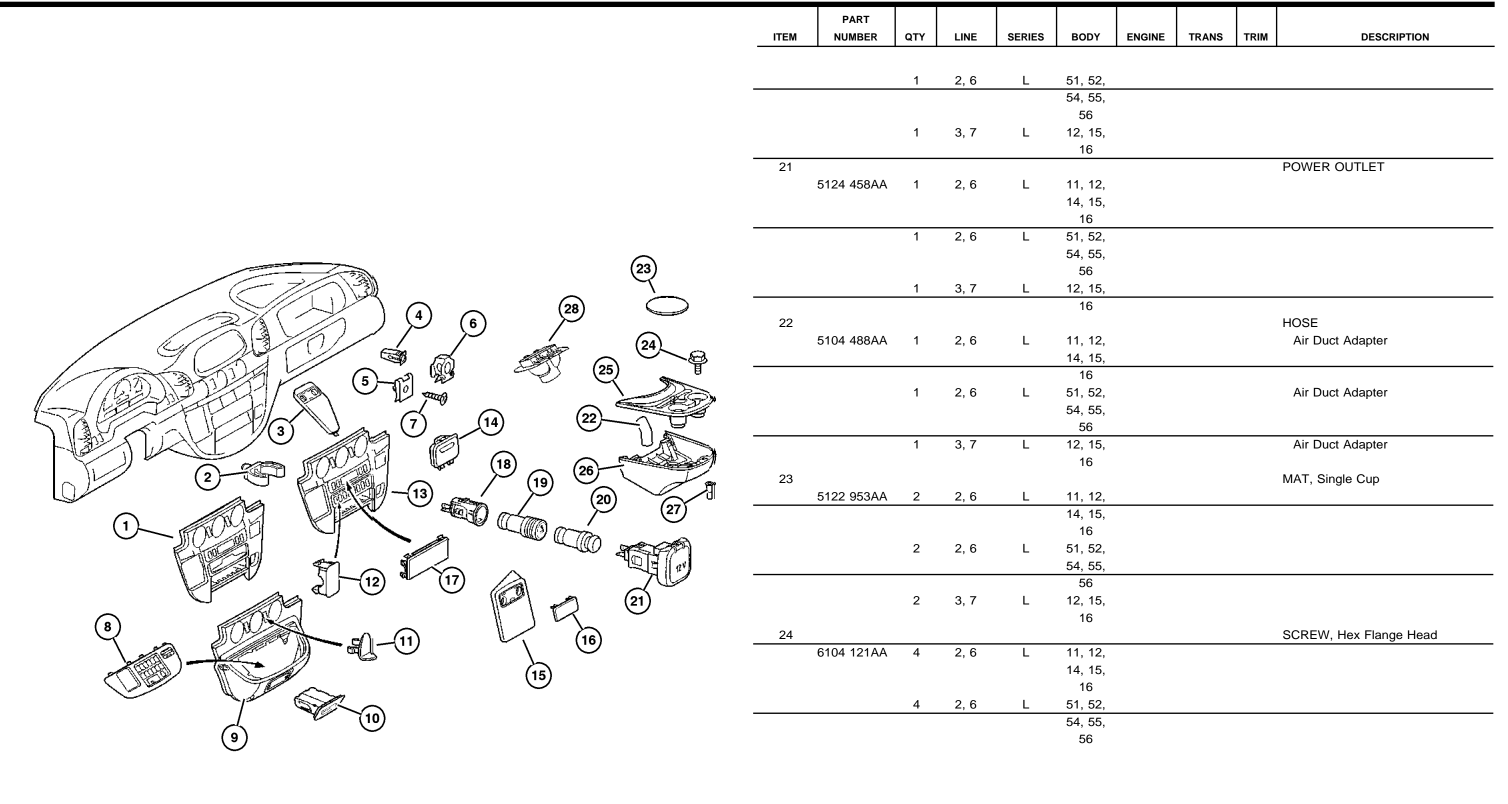
16 = Van WB6 51 = WagonWB1

52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel







SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2

14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1

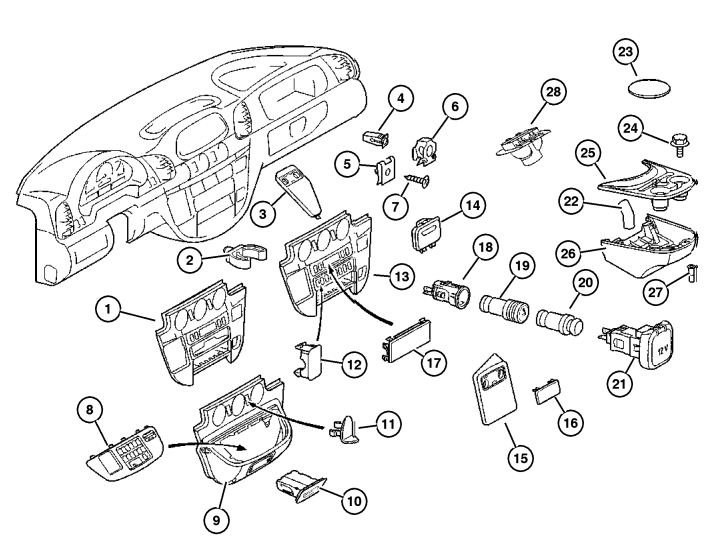
51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year





ITEM	PART	QTY	1 1615	SEDITO	BODY	ENCINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QIY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	2.7		10 15				
		4	3, 7	L	12, 15, 16				
25					10				CUP HOLDER, Lid
23	5104 254AA	1	2, 6	L	11, 12,				COI TIOLDER, LIG
	3104 234AA	'	2, 0	L	14, 15,				
					16				
		1	2, 6	L	51, 52,				
		•	2, 0	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
			-,		16				
26									HOUSING, Cup Holder
	5104 255AA	1	2, 6	L	11, 12,				•
			<u> </u>		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
27									NUT, Rivet
	5133 975AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
28									ADAPTER, Air Duct
	5104 267AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		4	0.7		56				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Ash Reciever and Glove Box Figure 08A-115

7 6 5 7 4 9 8 8

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LATCH, Glovebox
	5104 257AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
2									DOOR, Glove Box
	5104 260AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
3									SCREW
	6104 610AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
4	5 400 *****				44				GLOVE BOX, Instrument Panel
	5122 413AA	1	2, 6	L	11, 12,				
					14, 15,				
			0 0		16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0 -		56				
		1	3, 7	L	12, 15,				
_					16				NUIT Disatis Cosmis
5									NUT, Plastic Snap-in

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Ash Reciever and Glove Box Figure 08A-115

7 6 5 7 6 5 12 3 2 10 9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5125 576AA	2	2.6		11 10				
	5125 576AA	2	2, 6	L	11, 12, 14, 15,				
					14, 15,				
		2	2, 6	L	51, 52,				
		2	2, 0	L	51, 52, 54, 55,				
					56				
		2	3, 7	L	12, 15,				
		_	0, 1	_	16				
6					10				PLUG
	5125 551AA	1	2, 6	L	11, 12,				. 200
	0120 0017 01	•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			_, -,	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
			,		16				
7									PLUG, Instrument Panel
	5122 919AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
8									ASH RECEIVER, Instrument Panel
	5124 226AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
9		_							CUBBY BOX, Instrument Panel
	5122 948AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Ash Reciever and Glove Box Figure 08A-115

7 6 5 7 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
10									PAD, Backing
	5122 951AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
11									CUBBY BOX, Instrument Panel
	5122 948AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		1	3, 7		56				
		1	3, 1	L	12, 15, 16				
12	5122 943AA	1	3, 7		16 12, 15,				CUBBY BOX, Instrument Panel
12	0122 943AA	ı	3, 1	L	12, 15, 16				COBBT BOX, Institution Pariet
					10				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									•	
	1									COVER, Instrument Panel
·	<u> </u>	5122 364AA	1	2, 6	L	11, 12,				With Comfort / Soft Look Dash
				,		14, 15,				
						16				
			1	2, 6	L	51, 52,				With Comfort / Soft Look Dash
						54, 55,				
						56				
			1	3, 7	L	12, 15,				With Comfort / Soft Look Dash
·						16				
		5122 366AA	1	2, 6	L	11, 12,				Without Comfort / Soft Look Dash
						14, 15,				
			1	2, 6		16 51, 52,				Without Comfort / Soft Look Dash
15 16 17			'	2, 0	L	51, 52,				Without Comfort / Soft Look Dasii
						5 4 , 55, 56				
			1	3, 7	L	12, 15,				Without Comfort / Soft Look Dash
			-	-, -	_	16				
	2									HOUSING, Air Outlet
$\widehat{\Omega}$		5122 876AA	1	2, 6	L	11, 12,				
(14)						14, 15,				
						16				
(22)			1	3, 7	L	12, 15,				
						16				
	3	5404 5 0444				44.40				SEAL
		5124 784AA	1	2, 6	L	11, 12,				
						14, 15, 16				
			1	2, 6	1	51, 52,				
21)			'	2, 0	_	51, 52, 54, 55,				
						56				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	3, 7	L					
						12, 15, 16				
	4									GRILLE, Demister
(4) (3) (8) (18) (19) (18) (19) (19) (19) (19) (19) (19) (19) (19		5124 910AA	1	2, 6	L	11, 12,				
						14, 15,				
5 18 19						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRI	PTION
			1	3, 7	L	12, 15,				
	5		•	0, 7		16			SEAL	
		5124 787AA	2	2, 6	L	11, 12, 14, 15,				
			2	2, 6	L	16 51, 52,				
			2	3, 7	L	54, 55, 56 12, 15,				
	6			-, -	_	16			COVER	
15 (16)		5122 369AA	1	2, 6	L	11, 12, 14, 15,				
			1	2, 6	L	16 51, 52, 54, 55,				
			1	3, 7	L	56 12, 15,				
$ \begin{array}{c} 14 \\ 12 \end{array} $	7					16			BRACKET, Instrume	nt Panel
22		5122 390AA	1	2, 6	L	11, 12, 14, 15, 16		DGJ		
			1	2, 6	L	51, 52, 54, 55,		DGJ		
9 (21)			1	3, 7	L	56 12, 15,		DGJ		
(7)	8	5104 663AA	2	2, 6		16 11, 12,	EX9		SCREW	
(4) (3) (6) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9		0101000741	_	2, 0	_	14, 15, 16	ZXO			
			2	2, 6	L	51, 52, 54, 55,	EX9			
			2	3, 7	L	56 12, 15, 16	EX9			
	9					.0			BEZEL, Instrument F	anel
	SPRINTER (SERIES L = Lowline	LINE	PWD WD	BODY 11 = Van 14 = Van 16 = Van 51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	WB1 12 = Va	an WB2 an WB5	ENGINI EX9 = 2.4	E L Diesel	TRANSMISSION DGJ = 5 Speed Autm	
				56 = Wag	on WB6					

PART

						54, 55,
						56
			1	3, 7	L	12, 15,
						16
	10					
		5122 905AA	1	2, 6	L	11, 12,
						14, 15,
						16
15 (16)			1	2, 6	L	51, 52,
						54, 55,
						56
The Table 1			1	3, 7	L	12, 15,
						16
	11					
(14)		5124 785AA	1	2, 6	L	11, 12,
\succ						14, 15,
$ \begin{array}{c} $						16
$(22) \qquad (13) \qquad (22)$			1	2, 6	L	51, 52,
						54, 55,
						56
(11)			1	3, 7	L	12, 15,
						16
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12					
(21)		5124 911AA	1	2, 6	L	11, 12,
						14, 15,
7 20						16
			1	2, 6	L	51, 52,
						54, 55,
(4) (3) (3) (3) (3) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4						56
			1	3, 7	L	12, 15,
	4.0					16
	13	5400 CTT * *		0.0		44.40
	-	5122 877AA	1	2, 6	L	11, 12,
						14, 15,

TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 268AA	1	2, 6	L	11, 12,				
			· · ·		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
10									BRACKET, Instrument Panel
	5122 905AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11									SEAL
	5124 785AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
12			_						GRILLE, Demister
	5124 911AA	1	2, 6	L	11, 12,				
					14, 15,				
		_			16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
4.0					16				Hollowic At 5 sts
13	= 400 0==				44				HOUSING, Air Outlet
,	5122 877AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•		0.7		40.45				
-			1	3, 7	L	12, 15, 16				
	14	5122 889AA	2	2, 6	L	11, 12,			В	RACKET, Instrument Panel
-						14, 15, 16				
			2	2, 6	L	51, 52, 54, 55,				
-			2	3, 7	L	56 12, 15,				
	15	= 400 000 A				16			В	RACKET, Instrument Panel
15 (16) (17) ₋		5122 388AA	1	2, 6	L	11, 12, 14, 15,				
			1	2, 6	L	16 51, 52,				
			1	3, 7		54, 55, 56 12, 15,				
(14)	16		'	3, 7	L	16			C	·LIP, Bracket
$ \begin{array}{c} $		5125 589AA	2	2, 6	L	11, 12, 14, 15,				LII , DIACKET
			2	2, 6	ı	16 51, 52,				
					_	54, 55, 56				
(10) (9) (21)			2	3, 7	L	12, 15, 16				
(20)	17	5125 590AA	1	2, 6	L	11, 12,			С	LIP, Spring
						14, 15, 16				
			1	2, 6	L	51, 52, 54, 55,				
5 (18) (19)			1	3, 7	L	56 12, 15,				
	18					16			В	RACKET, Instrument Panel
s	SPRINTER (\	VA)								
L	SERIES = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD 2WD	14 = Van	WB1 12 = Va WB4 15 = Va	an WB2 an WB5	ENGINE EX9 = 2.4l	E _ Diesel	TRANSI DGJ = 5	MISSION Speed Autm
				16 = Van 51 = Wag 52 = Wag	WB6 JonWB1 JonWB2					
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	jon WB4 jon WB5 jon WB6					

15	16	(17)		
4 3	1) 6	7	14) 12) 13) 12) 11) 9 8 (18)	(21)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5122 890AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
19									PAD, Console
	5122 942AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7	L	12, 15,				
20					16				NUT, Clip-On
20	5125 867AA	2	2, 6	L	11, 12,				NOT, Clip-Off
	3123 607AA	2	2, 0	L	11, 12, 14, 15,				
					14, 13,				
		2	2, 6	L	51, 52,				
		_	2, 0	-	54, 55,				
					56				
		2	3, 7	L	12, 15,				
			-,		16				
21									SCREW
	6104 610AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
22									GRILLE, Defroster
	5104 271AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

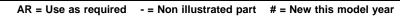
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

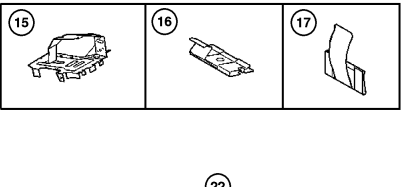
ENGINE EX9 = 2.4L Diesel

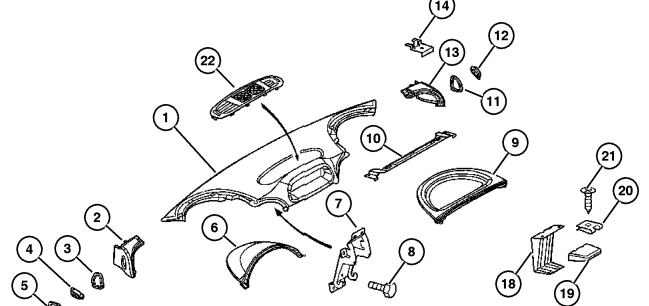
TRANSMISSION DGJ = 5 Speed Autm



«»

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				





SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Instrument Panel Reinforcement Figure 08A-125

(certo)			
	3		
		5	(Proposition of the control of the

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									FRAME, Instrument Panel
	5122 403AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
2									SUPPORT, Instrument Panel
	5122 398AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
2					16				CODEW
3	E400 00744	0	0.0		44 40				SCREW
	5126 267AA	6	2, 6	L	11, 12,				
					14, 15, 16				
		6	2, 6	L	51, 52,				
		O	2, 0	L	51, 52, 54, 55,				
					5 4 , 55,				
		6	3, 7	L	12, 15,				
		Ü	0, 1	_	16				
4					. •				NUT, Clip-On
•	5125 855AA	6	2, 6	L	11, 12,				, cp c
			_, -	_	14, 15,				
					16				
		6	2, 6	L	51, 52,				
			•		54, 55,				
					56				
		6	3, 7	L	12, 15,				
					16				
5									SEAL

SPRINTER (VA) SERIES

L = Lowline

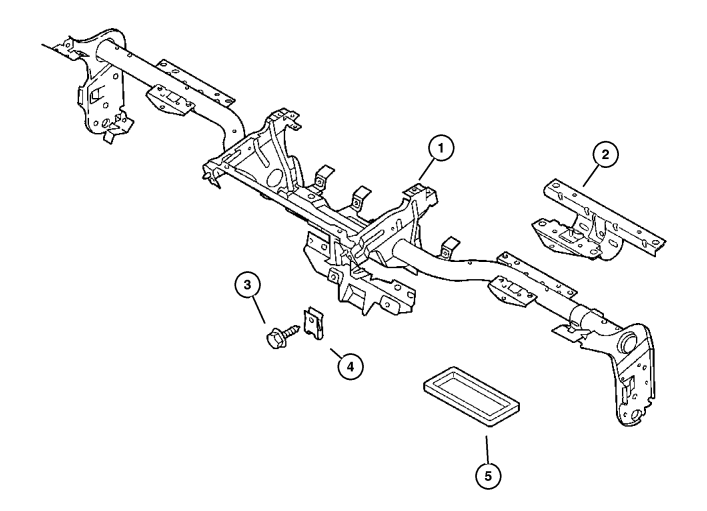
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Instrument Panel Reinforcement Figure 08A-125

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5124 783AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				



SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Instrument Panel Cluster Figure 08A-205

3	4		
5——			
	(Amb)	(5 SO	

	PART	0.TV		055150	Denv.	- FNONE			D TOOD ID TO W
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLUSTER
	5103 649AA	1	2, 6	L	11, 12,				[3SL,4XS]
	0.00 0.07.07	•	2, 0	_	14, 15,				[552, 17.6]
					16				
		1	2, 6	L	51, 52,				[3SL,4XS]
			, -		54, 55,				<u> </u>
					56				
		1	3, 7	L	12, 15,				[3SL,4XS]
			-,		16				1
	5129 330AA	1	2, 6	L	11, 12,				[3SL]
					14, 15,				-
					16				
		1	2, 6	L	51, 52,				[3SL]
					54, 55,				
					56				
		1	3, 7	L	12, 15,				[3SL]
					16				
2									LENS, Cluster
	5103 657AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
3									CONNECTOR, Wiring
	5103 662AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			2.7		56				
		1	3, 7	L	12, 15,				
4					16				CONNECTOR
4	E102 750 ^ ^	4	2.0		11 10				CONNECTOR
	5103 750AA	1	2, 6	L	11, 12,				
					14, 15, 16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

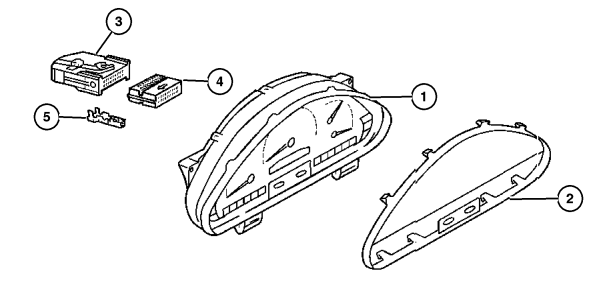
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

Instrument Panel Cluster Figure 08A-205

ITI	ЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	5									TERMINAL
		5103 873AA	99	3, 7	L	12, 15,				
						16				
			99	2, 6	L	11, 12,				
						14, 15,				
						16				
			99	2, 6	L	51, 52,				
						54, 55,				
						56				



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Radio Figure 08A-305

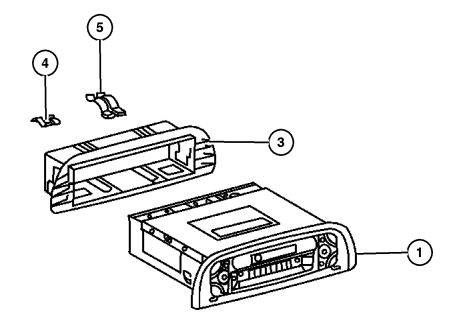
5	
(4)	
	3

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									RADIO
-		5103 832AA	1	2, 6	L	11, 12,				[RBE]
						14, 15,				
						16				
_			1	2, 6	L	51, 52,				[RBE]
						54, 55,				
						56				(005)
			1	3, 7	L	12, 15,				[RBE]
-	-2					16				RADIO
	-2	5103 831AA-	1	2, 6	L	11, 12,				[RAF]
		0100 001701	'	2, 0	-	14, 15,				[10.11]
						16				
-			1	2, 6	L	51, 52,				[RAF]
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				[RAF]
						16				
		5139 880AA-	1	2, 6	L	11, 12,				[RAF,4XS]
						14, 15,				
-			1	2, 6	L	16 51, 52,				[RAF,4XS]
			ı	2, 0	L	51, 52, 54, 55,				[KAF,4A0]
						56				
			1	3, 7	L	12, 15,				[RAF,4XS]
-				•		16				
	3									BEZEL, Instrument Panel, Radio
										Housing
_		5122 939AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
-						54, 55,				
			1	3, 7	L	56 12, 15,				
			'	5, 7	L	16				
	4					.0				CLIP, Spring
-		5124 612AA	2	3, 7	L	12, 15,				/ -r - 3
				•		16				

SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

Radio **Figure 08A-305**

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ворт	ENGINE	IKANS	I KIIVI	DESCRIPTION
		2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
5									CLIP, Spring
;	5124 613AA	2	3, 7	L	12, 15,				
					16				
		2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				



SPRINTER (VA) SERIES

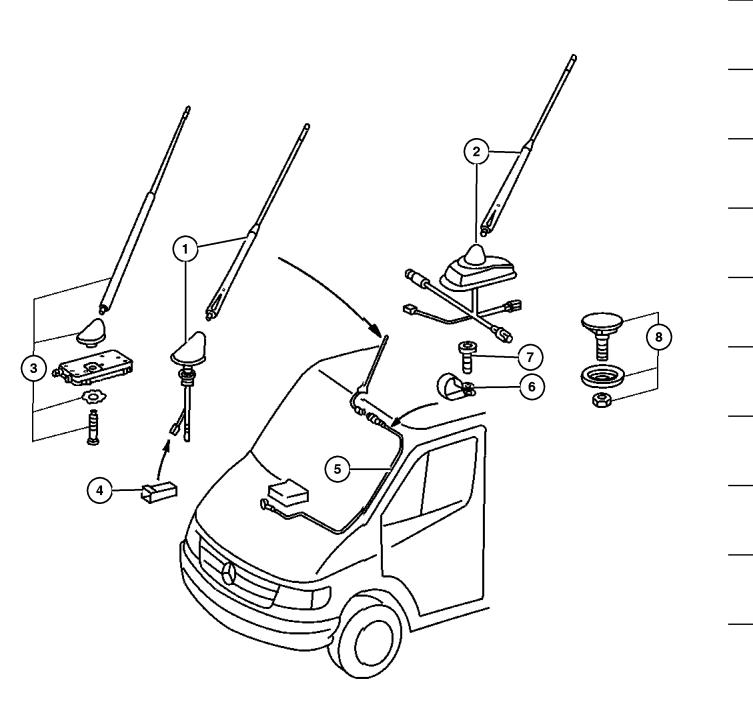
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

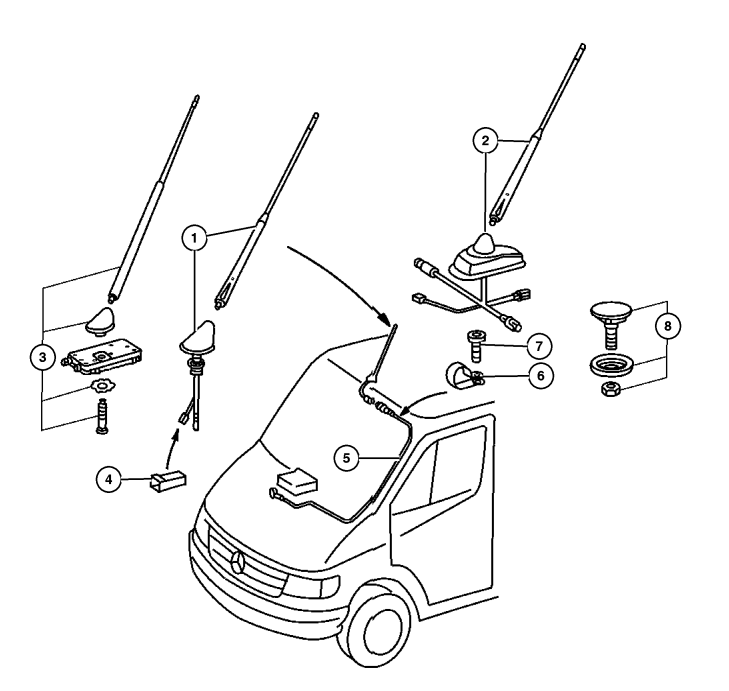
ENGINE EX9 = 2.4L Diesel

Antenna Figure 08A-310



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		•	•		•	•				
	1									ANTENNA
_		5103 680AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
_			1	2, 6	L	51, 52,				
						54, 55, 56				
			1	3, 7	L	12, 15,				
			'	3, 7	_	16				
_	2									ANTENNA
		5133 981AA	1	2, 6	L	11, 12,				Telescopic
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				Telescopic
						54, 55,				
			4	2.7		56				Talagaania
_			1	3, 7	L	12, 15, 16				Telescopic
	3					10				ANTENNA
	_	5124 555AA	1	2, 6	L	11, 12,				
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
_						56				
			1	3, 7	L	12, 15, 16				
	4	5120 604AA	1	2, 6	L	51, 52,				CONNECTOR
		0120 00 17 01	•	2, 0	_	54, 55,				CONTROL
_						56				_
	5									CABLE, Antenna
		5124 611AA	1	2, 6	L	11, 12,				
_						14, 15,				
				0.0		16				
			1	2, 6	L	51, 52,				
						54, 55, 56				
_			1	3, 7	L	12, 15,				
			•	-, .	_	16				
	6									CLAMP, Mounting
SF	PRINTER (VA) ————								
	SERIES = Lowline	LINE 2 = MD - 2	2WD	BODY 11 = Van	WB1 12 = V	an WB2	ENGINE EX9 = 2.41			NSMISSION = 5 Speed Autm
		3 = HD - 2	:WD	14 = Van	WB4 15 = V					·
				16 = Van 51 = Wag	onWB1					
				52 = Wag 54 = Wag	onWB2 on WB4					
				55 = Wag	on WB5					
				56 = Wag	on MRQ					

Antenna Figure 08A-310



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5125 874AA	1	2, 6	L	11, 12,				
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	7									SCREW
		6104 504AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
_			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
_						16				
	8									PANEL
		5124 422AA	1	2, 6	L	11, 12,				
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
_			11	3, 7	L	12, 15,				
						16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Speakers Figure 08A-315

9 (2)	(/ N ///	5 - 2 - 4
8	6	

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5103 762AA	2	2, 6	L	11, 12,				SPEAKER, Front
						14, 15,				
						16				
	2									SPEAKER
_		5124 409AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
			,			56				
			1	3, 7	L	12, 15,				
	0	5404 C40AA	0	0.7		16				ODEAKED D
_	3	5124 619AA	2	3, 7	L	12, 15, 16				SPEAKER, Rear
	4	E10E 0E2 \ \ \	0	2 7						NUIT Clip Op
	4	5125 853AA	8	3, 7	L	12, 15, 16				NUT, Clip-On
	5					10				SCREW
-	<u> </u>	6104 498AA	4	2, 6	L	11, 12,				SCREW
		0104 490AA	4	2, 0	L	14, 15,				
						14, 15,				
			4	2, 6	L	51, 52,				
-			•	2, 0		54, 55,				
						56				
			4	3, 7	L	12, 15,				
				-,		16				
_	6									RETAINER, Wiring Harness
		5126 041AA	4	2, 6	L	11, 12,				, ,
						14, 15,				
						16				
			4	2, 6	L	51, 52,				
						54, 55,				
						56				
_			4	3, 7	L	12, 15,				
						16				
	7									CONNECTOR
		5103 753AA	1	2, 6	L	11, 12,				
_						14, 15,				
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

Speakers Figure 08A-315

		5-000	3
	2)		
3	6		(O)LI

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
8									CONNECTOR
	5120 694AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
9					16				TERMINAL
9	5120 523AA	1	2, 6	L	11 12				TERMINAL
	5120 523AA	1	2, 6	_	11, 12, 14, 15,				
					16				
		1	2, 6	L	51, 52,				
		•	2, 0	-	54, 55,				
					56				
		1	3, 7	L	12, 15,				
			,		16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Console Cup Holder Figure 08A-405

6		3
		9 (5)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Tromber.	٣		02.1.20		Litolitz	110.410		2200 11011
4									MAT Single Cup
1	5122 953AA	2	2, 6	L	11, 12,				MAT, Single Cup
	3122 933AA	2	2, 0	L	14, 15,				
					14, 15,				
		2	2.6	L	51, 52,				
			2, 6	L	51, 52,				
					54, 55, 56				
		2	2.7						
		2	3, 7	L	12, 15, 16				
2					10				SCREW, Hex Flange Head
2	6104 121AA	4	2, 6	L	11, 12,				Solvey, Hex Flatige Head
	6104 121AA	4	۷, ٥	L					
					14, 15, 16				
			2.6						
		4	2, 6	L	51, 52,				
					54, 55,				
		4	2 7		56				
		4	3, 7	L	12, 15, 16				
2					16				CUD HOLDED 1:4
3	5404 O54AA	4	0.0		44 40				CUP HOLDER, Lid
	5104 254AA	1	2, 6	L	11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
4	5404 C== 1 :	,	0.0		44 40				HOUSING, Cup Holder
	5104 255AA	1	2, 6	L	11, 12,				
					14, 15,				
		_			16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
5									NUT, Rivet

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

Console Cup Holder Figure 08A-405

1)
	3
6	(4) (5)
	ð

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 975AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
6									HOSE
	5104 488AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

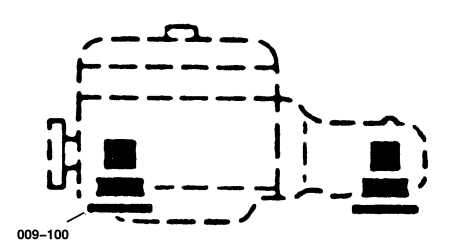
LINE 2 = MD - 2WD 3 = HD - 2WD

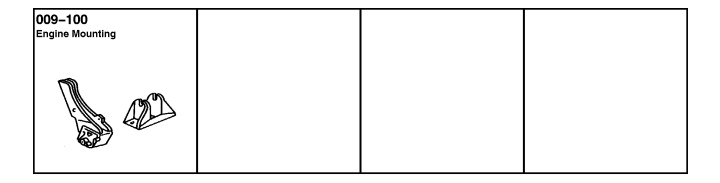
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

AR = Use as required -= Non illustrated part # = New this model year

Group – 009 Engine Mounting





GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Engine Mounting	Fig. 009-110
Transmission Mounting	Fig. 009-120

	11)
7 6	
10 9	4 3 8 10

4 035AA 4 717AA 4 239AA 4 614AA	2 2 4 4 2 2	2, 6 3, 7 2, 6 3, 7 2, 6 3, 7			EX9 EX9 EX9 EX9 EX9			RUBBER MOUNTING, NONE, SPRINTER NUT BOLT
4 717AA 4 239AA	2 4 4 2 2	3, 7 2, 6 3, 7 2, 6			EX9 EX9 EX9			
4 239AA	4 4 2 2	2, 6 3, 7 2, 6			EX9 EX9			
4 239AA	2 2	3, 7 2, 6			EX9			
4 239AA	2 2	3, 7 2, 6			EX9			POLT.
	2 2	2, 6						POLT
	2				EX9			
	2				LAS			BOLI
4 614AA		0, 1			EX9			
1 614AA	2				LXO			WASHER, NONE, SPRINTER
		3, 7			EX9			
	2	2, 6			EX9			
7 714AA	1	2, 6			EX9			SHIELD, Engine Mount
								PLATE, Engine Mount
7 695AA	1	2, 6			EX9			
	1	3, 7			EX9			
								NUT, Hex, M6
7 449AA								
7 650 4 4		2, 6						BRACKET, Engine Mount, Left
								SUPPORT, Engine, Right
								BOLT, Engine Mounting Bracke
7 660AA	1							BRACKET, Engine Lift
4 026AA	3							SCREW, Engine Lift Bracket
7 3 3 7	449AA 659AA 988AA 813AA 660AA	1 449AA 2 2 659AA 1 988AA 1 813AA 4 660AA 1	1 3, 7 449AA 2 3, 7 2 2, 6 659AA 1 988AA 1 813AA 4 660AA 1	1 3, 7 449AA 2 3, 7 2 2, 6 659AA 1 988AA 1 813AA 4 660AA 1	1 3, 7 449AA 2 3, 7 2 2, 6 659AA 1 988AA 1 813AA 4 660AA 1	1 3, 7 EX9 449AA 2 3, 7 2 2, 6 659AA 1 988AA 1 813AA 4 660AA 1	1 3, 7 EX9 449AA 2 3, 7 2 2, 6 659AA 1 988AA 1 813AA 4 660AA 1	1 3, 7 EX9 449AA 2 3, 7 2 2, 6 659AA 1 988AA 1 813AA 4 660AA 1

SPRINTER (VA) SERIES

L = Lowline

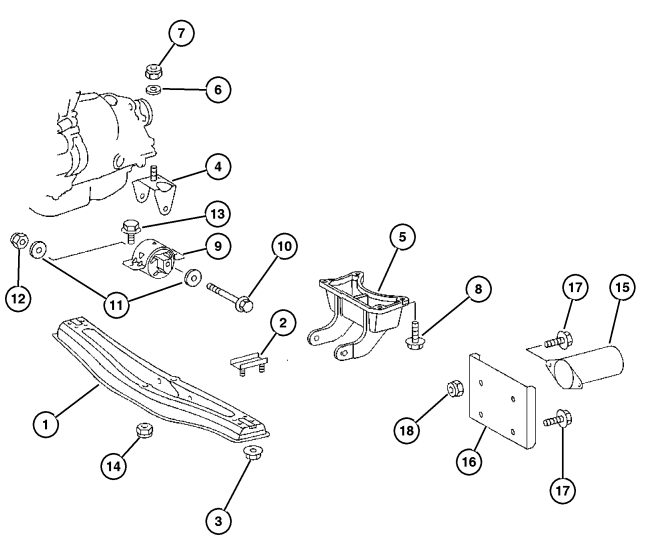
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Transmission Mounting Figure 009-120

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	les Codes:	- 4' - T		[\A/E A 000]	1				
	5 Speed Autom			- [W5A380]					
	2.7L I5 Turbo D	iesei E	ngine						OLIDDODT. Exercises
1	5404 000AA		0.0				DO 1		SUPPORT, Engine
	5104 036AA	1	2, 6				DGJ		
0		1	3, 7				DGJ		DDACKET Engine Mayor
2	5447 COCAA		0.0			EV0	DO 1		BRACKET, Engine Mount
	5117 696AA	1	2, 6			EX9	DGJ DGJ		
	C404 747 A A	1 4	3, 7			EX9			NUT
3	6104 717AA	4	2, 6				DGJ		
4	5117 712AA	4	2.6				DGJ		BRACKET, Engine Mount
	3117 / 12AA	1	2, 6						
		1	3, 7				DGJ		DDACKET NONE CODINE
5	5104 02744	4	2.6				DGJ		BRACKET, NONE, SPRINTE
	5104 037AA	1	2, 6				DGJ		
0	5422 020 A A	1	3, 7				DGJ		WACHED
6 	5132 839AA	1	3, 7						WASHER
7	6104 710	4	2.6						NUT
	6104 718AA	1	2, 6						
0		1	3, 7						DOLT Have Hand
8	C404 400 A A		2.0				DC I		BOLT, Hex Head
	6104 198AA	4	2, 6				DGJ		
0		4	3, 7				DGJ		DUDDED MOUNTING NON
9									RUBBER MOUNTING, NONE
	5404 000 A A		0.0				DO 1		SPRINTER
	5104 038AA	1	2, 6				DGJ		
40		1	3, 7				DGJ		DOLT.
10	0404 0004 4	4	2.0						BOLT
	6104 229AA	<u>1</u> 1	2, 6						
4.4		'	3, 1						NUT
11	6104 717	4	2.6						NOT
	6104 717AA	1 1	2, 6						
12		ı	3, 7						NUT
12	6104 717AA	1	2 6						INOT
	010 4 / 1/AA	1	2, 6 3, 7						
13		ı	J, 1						BOLT, Hex Head
13	6104 215AA	2	2, 6						DOLI, HEATIGAU
	0107 Z13AA	2	3, 7						
14		_	J, 1						NUT
17									
SPRINTER ((VA) —								
SERIES	LINE		BODY			ENGIN			NSMISSION
L = Lowline	2 = MD - 2 3 = HD - 2			WB1 12 = Var WB4 15 = Var		EX9 = 2.4	L Diesel	DGJ	= 5 Speed Autm
	3 = ND - 2	VVD	16 = Van	WB6	COVV				
			51 = Wag	onWB1					
			52 = Wago 54 = Wago	onwb∠ on WB4					
			55 = Wag	on WB5					
			56 = Wag	on WB6					



Transmission Mounting Figure 009-120

(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
--

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6104 717AA	2	2, 6						
		2	3, 7				DGJ		
15									ISOLATOR, Engine Mount
	5117 716AA	1	2, 6						
		1	3, 7						
16									BRACKET, Engine Roll Dampener
	5133 781AA	1	3, 7						
		1	2, 6						
17									SCREW
	6104 195AA	2	2, 6						
		2	3, 7						
18									NUT
	6104 716AA	2	2, 6						
	_	2	3, 7						

SPRINTER (VA) SERIES

L = Lowline

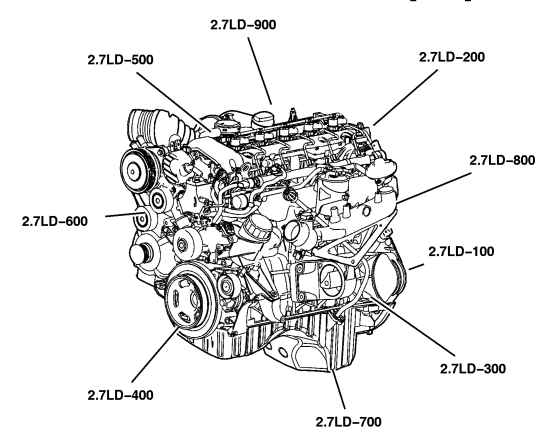
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 2.7LD

2.7L Diesel – Mercedes Benz [EX9]



2.7LD-100 Engine Identification	2.7LD-200 Cylinder Head	2.7LD-300 Cylinder Block	2.7LD-400 Crankshaft, Piston and Drive Plate
X Nodel Year MondCottuing XXXXXX Serial XXXXX XXXXX XXXXX XXXXXX XXXXXX			
2.7LD-500 Camshafts and Valves	2.7LD–600 Timing Belt and Cover	2.7LD-700 Engine Oiling	2.7LD-800 Manifolds
	Co)		

Group – 2.7LD

2.7L Diesel – Mercedes Benz [EX9]

2.7LD-900 Crankcase Ventilation		
San		

GROUP 2.7LD - 2.7L Diesel - Mercedes Benz [EX9]

Illustration Title

Group-Fig. No.

Engine Identification	
Engine Assemblies Complete	Fig. 2.7LD-110
Cylinder Head	
Head, Cylinder [EX9]	Fig. 2.7LD-210
Cover, Cylinder Head [EX9]	Fig. 2.7LD-220
Cylinder Block Cylinder Block and Related Parts [EX9]	Fig. 2.7LD-310
Crankshaft, Piston and Drive Plate	
Crankshaft and Pistons [EX9]	Fig. 2.7LD-410
Camshafts and Valves	
Camshaft and Valves [EX9]	Fig. 2.7LD-510
Timing Belt and Cover	
Timing Cover and Chain [EX9]	Fig. 2.7LD-610
Vaccum Pump [EX9]	Fig. 2.7LD-620
Engine Oiling	Fin 0.71 D.740
Oil Pump [EX9] Oil Cooler and Filter [EX9]	Fig. 2.7LD-710 Fig. 2.7LD-720
Oil Pan [EX9]	Fig. 2.7LD-730
Turbo, Oil Feed and Return Lines [EX9]	Fig. 2.7LD-740
Manifolds	
Intake Manifold [EX9]	Fig. 2.7LD-810
Exhaust Manifold [EX9]	Fig. 2.7LD-820
Crankcase Ventilation	
Crankcase Ventilation [EX9]	Fig. 2.7LD-910

Engine Assemblies Complete Figure 2.7LD-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									
Notes:									
	7L I5 Merced			esel			-		
3XC] = Fu 1	uel Filter with	Water	3eparatoi						ENGINE, Complete, See Notes
	5117 176AA	. 1	2, 6			EX9			[EX9+3XC]
	-	1	3, 7			EX9	-		[EX9+3XC]
PRINTER (V	A) ———								
SERIES = Lowline	LINE 2 = MD - 2	2WD		WB1 12 = Va		ENGINE EX9 = 2.4L			NSMISSION = 5 Speed Autm
	3 = HD - 2	2WD		WB4 15 = Va		•			V - F
			51 = Wago	gonWB1					
			52 = Wago 54 = Wago	gon WB4					
			55 = Wago 56 = Wago	on WB5 on WB6					

PART

	/
	7
(15) (14) (15) (16) (16) (17) (17) (17) (17) (17) (17) (17) (17	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE:									
Sales Co	odes:								
[EX9]=2.	7L Turbo Diese	l 5 Cyl.	Inline Eng	gine - [OM6	612]				
1	5117 156AA	1		-	-				HEAD, Cylinder
2	5080 045AA	5							BALL
3	5080 042AA	10							SEAT, Intake Valve
-4	5080 043AA-	10							SEAT, Exhaust Valve
5	5080 044AB	20							GUIDE, Intake/Exhaust Valve,
									Standard Size, Valve
6									VALVE, See Camshaft Ilustration,
									(NOT SERVICED) (Not Serviced)
7	5080 071AA	1							PLUG, Expansion
8	5080 027AA	11							STUD
9	5073 868AA	2							SLEEVE
10	5080 072AA	1							HOUSING, Camshaft Bearing, With
									Caps
11	5117 389AA	12							COVER, Camshaft Bearing Cap
12	5073 921AA	24							SCREW
13	5080 076AA	1							CAP
14	5080 080AA	1							PIN
15									SCREW
	5073 723AB	4	2, 6						
		4	3, 7						
16	5134 783AA	1							GASKET, Cylinder Head
17	5073 703AA	12							BOLT, Cylinder Head

SPRINTER (VA) SERIES

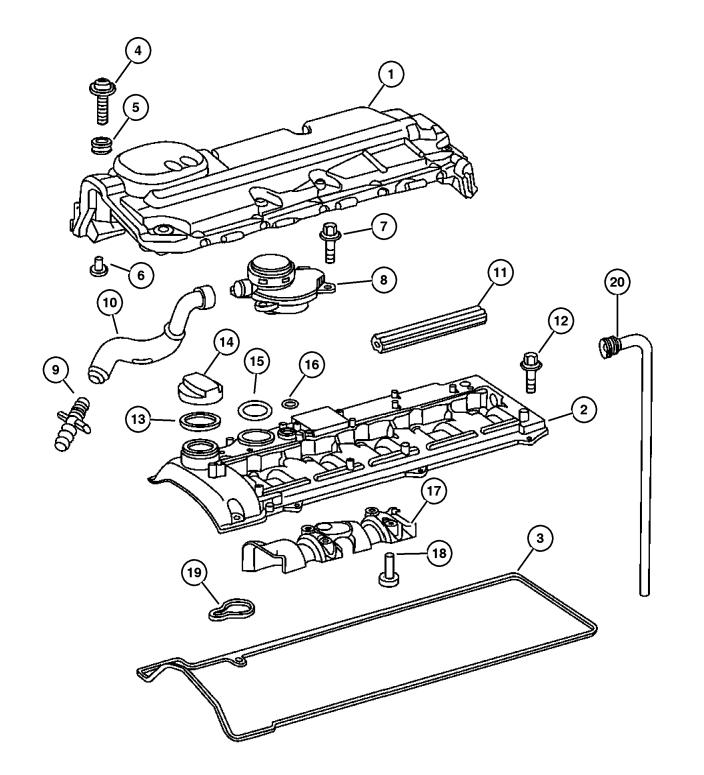
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Cover, Cylinder Head [EX9] Figure 2.7LD-220



NOTE: Sales Code Cover Cover		PART								
EXAMPLE Sales Codes	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Codes: EX9]=2.7L Turbo Diesel 5 Cyl. Inline Engine - [OM612] 1 5103 996AA 1										
EX9]=2.7L Turbo Diesel 5 Cyl. Inline Engine - [OM612] 1 5103 996AA 1	NOTE:									
1 5103 996AA 1 COVER, Engine, Esthetic Cover COVER, Cylinder Head 3 5117 284AA 1 GASKET 4 5103 968AA 8 SCREW 5 5125 943AA 8 GROMMET 6 5125 840AA 8 SLEEVE 7 6104 682AA 4 SCREW, SCREW 8 5103 970AA 1 SEPERATOR, Oil 9 TUBE, Crankcase Vent Valve 5080 183AA 1 2, 6 EX9 10 EX9 HOSE, Air Induction 5117 234AA 1 2, 6 EX9 11 5080 222AA 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 O RING 17 5080 168AA 1 O RING 17 5080 168AA 1 O RING 17 5080 168AA 1 O RING 17 5080 168AA <td>Sales Co</td> <td>des:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Sales Co	des:								
COVER, Cylinder Head GASKET GASKE	EX9]=2.7	L Turbo Diese	l 5 Cyl.	Inline Eng	jine - [OM6	612]				
3 5117 284AA 1	1	5103 996AA	1							COVER, Engine, Esthetic Cover
4 5103 968AA 8 SCREW 5 5125 943AA 8 GROMMET 6 5125 840AA 8 SLEEVE 7 6104 682AA 4 SCREW, SCREW 8 5103 970AA 1 SEPERATOR, Oil TUBE, Crankcase Vent Valve 9 1 3, 7 EX9 10 HOSE, Air Induction 5117 234AA 1 2, 6 EX9 11 5080 222AA 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 O RING 16 5080 112AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	2	5117 164AA	1							COVER, Cylinder Head
5 5125 943AA 8 GROMMET 6 5125 840AA 8 SLEEVE 7 6104 682AA 4 SCREW, SCREW 8 5103 970AA 1 SEPERATOR, Oil TUBE, Crankcase Vent Valve 9 1 3, 7 EX9 10 HOSE, Air Induction 5117 234AA 1 2, 6 EX9 11 5080 222AA 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 O RING 16 5080 112AA 1 O RING 17 5080 168AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	3	5117 284AA	1							GASKET
6 5125 840AA 8 SLEEVE 7 6104 682AA 4 SCREW, SCREW 8 5103 970AA 1 SEPERATOR, Oil TUBE, Crankcase Vent Valve 9 1 3, 7 EX9 10 HOSE, Air Induction 5117 234AA 1 2, 6 EX9 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 O RING 16 5080 114AA 1 O RING 17 5080 168AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	4	5103 968AA	8							SCREW
7 6104 682AA 4 SCREW, SCREW 8 5103 970AA 1 SEPERATOR, Oil TUBE, Crankcase Vent Valve 9 1 3, 7 EX9 10 HOSE, Air Induction 5117 234AA 1 2, 6 EX9 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 O RING 16 5080 112AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	5	5125 943AA	8							GROMMET
8 5103 970AA 1 SEPERATOR, Oil TUBE, Crankcase Vent Valve 5080 183AA 1 2, 6 EX9 10 HOSE, Air Induction 5117 234AA 1 2, 6 EX9 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 O RING 16 5080 112AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	6	5125 840AA	8							SLEEVE
TUBE, Crankcase Vent Valve 5080 183AA 1 2, 6 EX9 1 3, 7 EX9 HOSE, Air Induction 5117 234AA 1 2, 6 EX9 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 ORING 16 5080 112AA 1 ORING 17 5080 168AA 1 PLATE 18 5073 704AA 4 GASKET 19 5080 083AA 5	7	6104 682AA	4							SCREW, SCREW
5080 183AA 1 2, 6 EX9 1 3, 7 EX9 HOSE, Air Induction 5117 234AA 1 2, 6 EX9 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap CAP, Oil Filler 15 5080 112AA 1 ORING 16 5080 112AA 1 ORING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5	8	5103 970AA	1							SEPERATOR, Oil
1 3, 7 EX9 HOSE, Air Induction 5117 234AA 1 2, 6 EX9 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 ORING 16 5080 112AA 1 ORING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5	9									TUBE, Crankcase Vent Valve
HOSE, Air Induction		5080 183AA	1	2, 6			EX9			
5117 234AA 1 2, 6 EX9 1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 ORING 16 5080 112AA 1 ORING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5			1	3, 7			EX9			
1 3, 7 EX9 11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 ORING 16 5080 112AA 1 ORING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5	10									HOSE, Air Induction
11 5080 222AA 1 GASKET 12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 O RING 16 5080 112AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET		5117 234AA	1	2, 6			EX9			
12 6104 008AA 8 SCREW 13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 O RING 16 5080 112AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET			1	3, 7			EX9			
13 5080 088AA 1 GASKET, Oil Filler Cap 14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 O RING 16 5080 112AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	11	5080 222AA	1							GASKET
14 5080 172AB 1 CAP, Oil Filler 15 5080 114AA 1 O RING 16 5080 112AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	12	6104 008AA	8							SCREW
15 5080 114AA 1 O RING 16 5080 112AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	13	5080 088AA	1							GASKET, Oil Filler Cap
16 5080 112AA 1 O RING 17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	14	5080 172AB	1							CAP, Oil Filler
17 5080 168AA 1 PLATE 18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	15	5080 114AA	1							O RING
18 5073 704AA 4 SCREW 19 5080 083AA 5 GASKET	16	5080 112AA	1							O RING
19 5080 083AA 5 GASKET	17	5080 168AA	1							PLATE
	18	5073 704AA	4							SCREW
20 5117 291AA 1 HOSE	19	5080 083AA	5							GASKET
	20	5117 291AA	1							HOSE

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

Cylinder Block and Related Parts [EX9] **Figure 2.7LD-310**

ITEM

PART

NUMBER

QTY

LINE

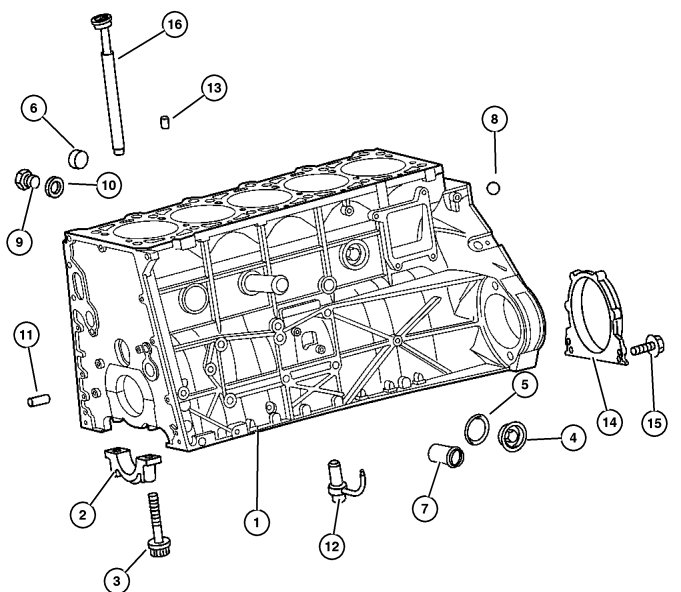
SERIES

BODY

2 CAP, Main, Serviced With SERVICED) (Not Service 3 BOLT, Main Bearing Cap, With # 1, (NOT SERVICE Serviced)	2 CAP, Main, Serviced With SERVICED) (Not Service BOLT, Main Bearing Cap, With # 1, (NOT SERVICE) (Not Serviced) 4 5073 837AA 2 PLUG, Screw, Cylinder Blad Serviced) 5 5073 850AA 2 ORING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 ORING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	1	2.7L Turbo Diese 5073 918AB	1	 90 [017	1012]		BLOCK, Cylinder
SERVICED) (Not Serviced BOLT, Main Bearing Cap, With # 1, (NOT SERVICE Serviced) 4 5073 837AA 2 PLUG, Screw, Cylinder Blood ORING 6 5073 850AA 2 ORING 7 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 890AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 ORING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	SERVICED) (Not Service BOLT, Main Bearing Cap, With # 1, (NOT SERVICE) Serviced) 4 5073 837AA 2 PLUG, Screw, Cylinder Blood 5 5073 850AA 2 ORING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 890AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 ORING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return							CAP, Main, Serviced With
With # 1, (NOT SERVICE Serviced) 4 5073 837AA 2 PLUG, Screw, Cylinder Blood PLUG, Screw, Cylinder Blood PLUG, Expansion 5 5073 850AA 2 ORING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 ORING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	With # 1, (NOT SERVICE Serviced) 4 5073 837AA 2 PLUG, Screw, Cylinder Bloom 5 5073 850AA 2 O RING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return							SERVICED) (Not Service
Serviced) 4 5073 837AA 2 PLUG, Screw, Cylinder Blood 5 5073 850AA 2 O RING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	Serviced) 4 5073 837AA 2 PLUG, Screw, Cylinder Blood 5 5073 850AA 2 O RING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	3						BOLT, Main Bearing Cap,
4 5073 837AA 2 PLUG, Screw, Cylinder Block 5 5073 850AA 2 O RING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 890AA 1 BALL 9 5073 890AA 1 O RING 10 5073 866AA 1 O RING 11 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	4 5073 837AA 2 PLUG, Screw, Cylinder Black 5 5073 850AA 2 O RING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 890AA 1 BALL 9 5073 890AA 1 O RING 10 5073 866AA 1 O RING 11 5073 895AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return							With # 1, (NOT SERVICE
5 5073 850AA 2 O RING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 O RING 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	5 5073 850AA 2 O RING 6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return							
6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 O RING 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	6 5073 860AA 3 PLUG, Expansion 7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 O RING 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	4	5073 837AA	2				PLUG, Screw, Cylinder Blo
7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	7 5073 861AA 1 CONNECTOR 8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	5		2				
8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	8 5073 864AA 1 BALL 9 5073 890AA 1 PLUG 10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	6		3				
9 5073 890AA 1 PLUG 10 5073 866AA 1 ORING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	9 5073 890AA 1 PLUG 10 5073 866AA 1 ORING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return			1				
10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	10 5073 866AA 1 O RING 11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return			1				
11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	11 5073 869AA 2 DOWEL 12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return							
12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	12 5073 895AA 5 JET, Piston Oil Cooler 13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return							
13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	13 5073 868AA 2 SLEEVE 14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return							
14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	14 5073 887AB 1 COVER 15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return							
15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return	15 6104 006AA 6 BOLT 16 5073 894AA 1 PIPE, Oil Return							
16 5073 894AA 1 PIPE, Oil Return	16 5073 894AA 1 PIPE, Oil Return							
-17 5135 855AA- 1 HEATER, Engine Block	-17 5135 855AA- 1 HEATER, Engine Block							
		-17	5135 855AA-	1				HEATER, Engine Block

ENGINE TRANS TRIM

DESCRIPTION



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

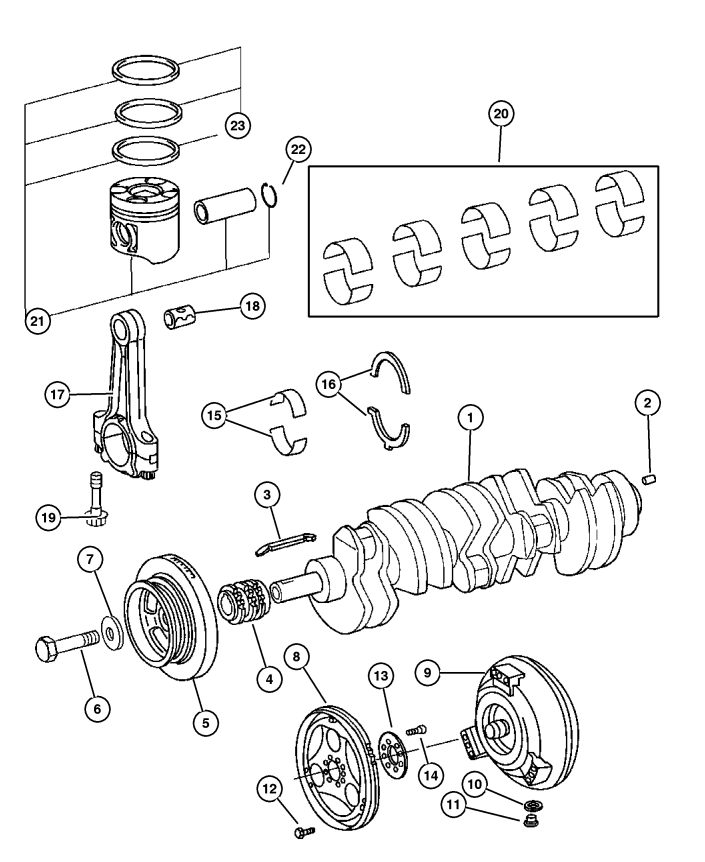
16 = Van WB6 51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Crankshaft and Pistons [EX9] Figure 2.7LD-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co					1401				
-	7L Turbo Diese	ei 5 Cyi.	Inline Eng	gine - [OIM6	512]				ODANIKOHAET E :
1	5000 040AA	4	0.0			EV0			CRANKSHAFT, Engine
	5080 012AA	1	2, 6			EX9			
0	5000 004AA	1	3, 7			EX9			DOWEL
2	5080 024AA	1							DOWEL
3	5073 998AA	1							KEY, Woodruff
4	5117 378AA	1							GEAR, Crankshaft
5	5103 972AA	1							DAMPER, Crankshaft
6	5073 696AA	1							SCREW
7	5080 005AA	1							WASHER
8	5080 065AA	1							FLEX PLATE
9	5104 567AA	1							CONVERTER, Torque
10	5080 014AA	1							O RING
11	5080 398AB	1							PLUG
12		_							SCREW
	6507 095AA	6	2, 6				DGJ		
		6	3, 7				DGJ		
13	5080 066AA	1							WASHER
14	5073 700AB	8							SCREW
15	5086 294AA	6							BEARING, Crankshaft
16	5086 295AA	2							BEARING, Crankshaft
17									ROD, Connecting
	5117 318AA	1	2, 6			EX9			
		1	3, 7			EX9			
18	5117 367AA	5							BUSHING, Connecting Rod
19									BOLT, Connecting Rod
	5073 698AA	1	2, 6			EX9			
		1	3, 7			EX9			
20	5086 153AA	5							BEARING, Connecting Rod, STE
21	5137 280AA	5							PISTON
22	5080 034AA	10							RING, Piston Pin
23	5086 254AA	5							RING KIT, Piston

SPRINTER (VA)
SERIES

L = Lowline

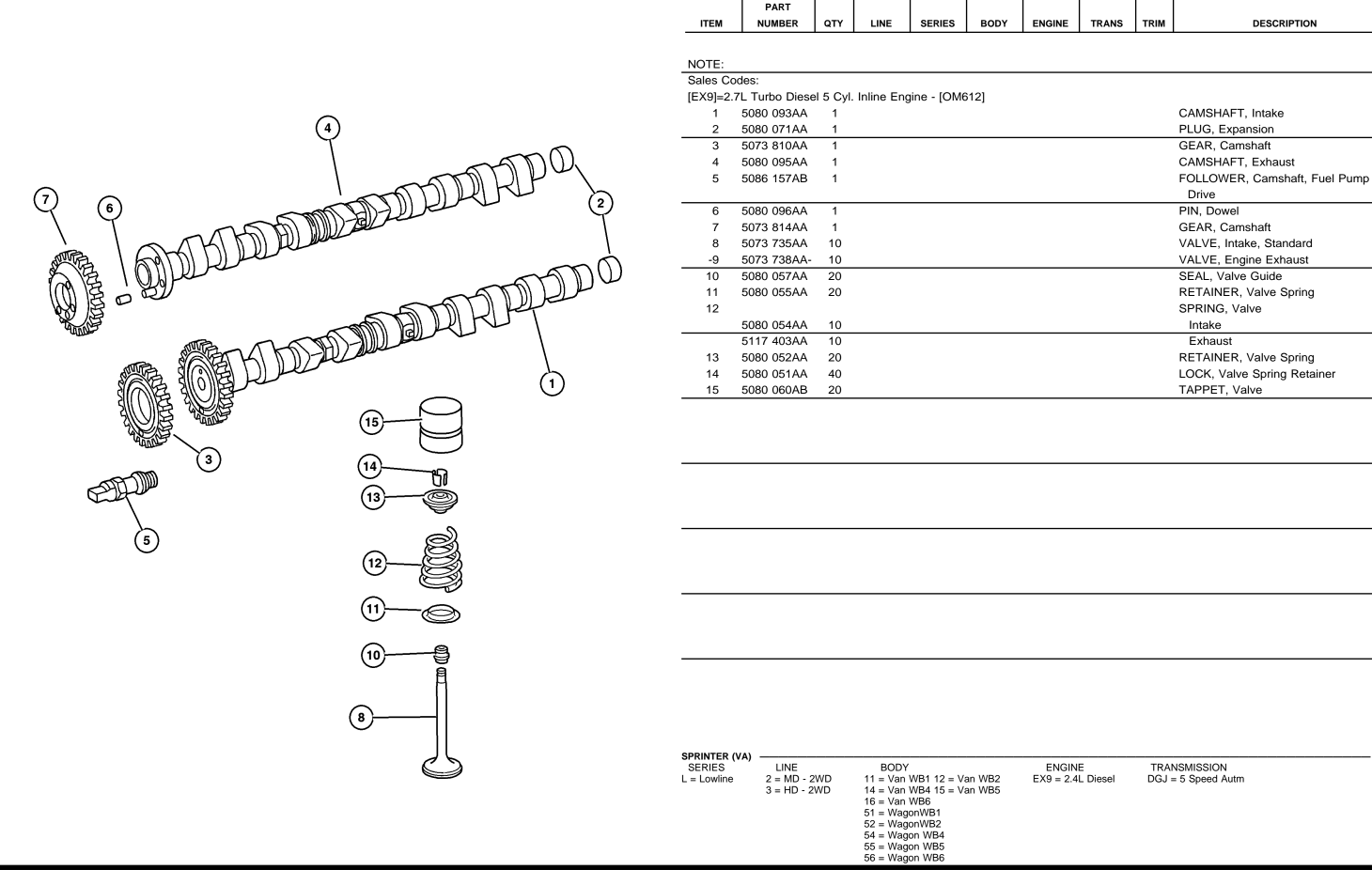
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Camshaft and Valves [EX9] **Figure 2.7LD-510**



Timing Cover and Chain [EX9] Figure 2.7LD-610

ITEM

PART

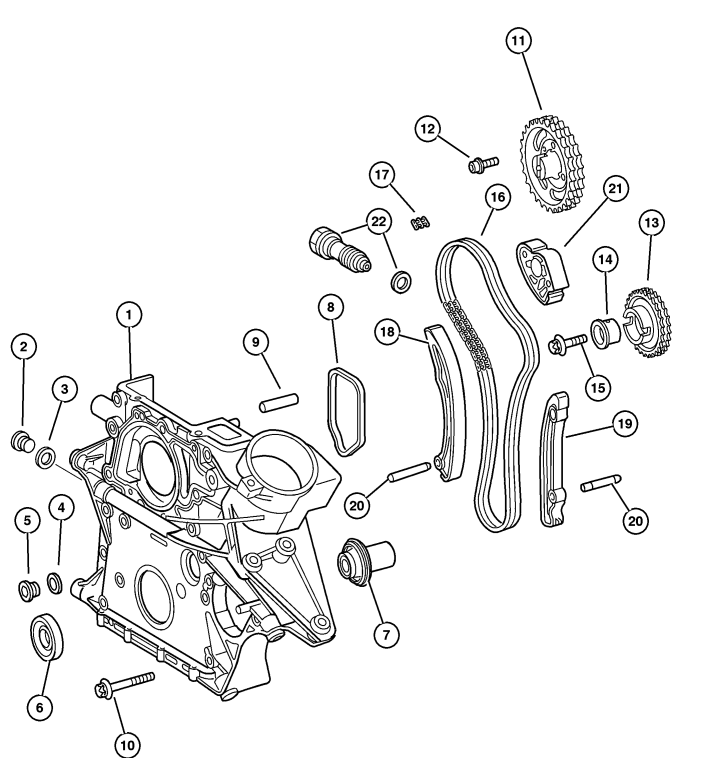
NUMBER

QTY

LINE

SERIES

BODY



OTE: ales C	indes:						
	2.7L Turbo Diesel	l 5 Cvl	Inline En	nine - IOM	3121		
_,.oj 1	5103 969AA	1		90 [0	J j		COVER, Timing Case
2	6104 473AA	1					PLUG
3	5080 015AA	1					O RING
4	5080 014AA	1					O RING
5	5080 398AA	1					PLUG
6	5073 675AB	1					OIL SEAL
7	5080 179AA	1					VALVE, Pressure Relief
8	5073 677AA	1					GASKET, Timing Cover
9	5073 936AA	1					DOWEL
10							SCREW
	6104 031AA	4	2, 6				[M8x60]
		4	3, 7				[M8x60]
	5137 660AA	3	2, 6				[M8x80]
		3	3, 7				[M8x80]
	6104 035AA	1	2, 6				[M8x90]
		1	3, 7				[M8x90]
11	5080 110AB	1					GEAR, Camshaft
12	5073 901AA	3					SCREW
13	5117 380AA	1					GEAR, Intermediate
14	5080 098AA	1					BEARING
15	5073 707AA	1					SCREW
16	5080 209AB	1					CHAIN, Timing
17	5086 196AA	1					LINK, Chain
18	5080 099AA	1					GUIDE, Timing Chain
19	5080 100AA	1					GUIDE, Timing Chain
20	5073 870AA	2					DOWEL
21	5080 101AA	1					GUIDE, Timing Chain
22	5080 102AB	1					TENSIONER, Chain

ENGINE TRANS TRIM

DESCRIPTION

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

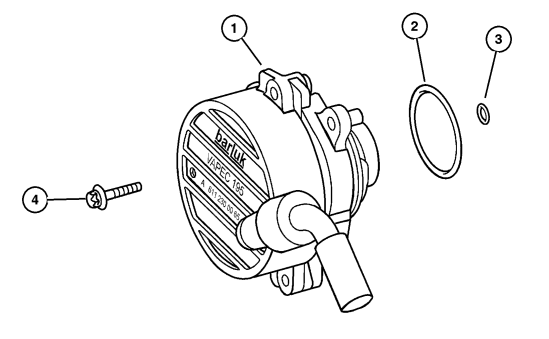
16 = Van WB6 51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Vaccum Pump [EX9] Figure 2.7LD-620

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[EX9]=2.	7L Turbo Diese	el 5 Cyl.	Inline Eng	jine - [OM6	612]				
1	5117 674AA	1							PUMP, Vacuum
2	5080 334AA	1							O RING
3	5080 335AA	1							O RING
4	5073 702AA	2							SCREW



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

5	
4	

NOTE:	PART NUMBER	QTY							
NOTE:		w	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:								•	
Sales Cod	des:								
	'L Turbo Diese	al 5 Cvl	Inline End	nine - IOM6	121				
	5117 594AA	, o o, 1		,	,				PUMP, Engine Oil
	5080 119AA-	1							SNAP RING
	5080 123AB	1							O RING
	5073 710AA	3							SCREW
	5080 128AA	1							CHAIN, Pump Drive
	5086 196AA	1							LINK, Chain
7	5080 121AB	1							ARM, Tensioner
8	5080 120AA	1							SPRING
9	5073 871AA	1							DOWEL
							_		

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

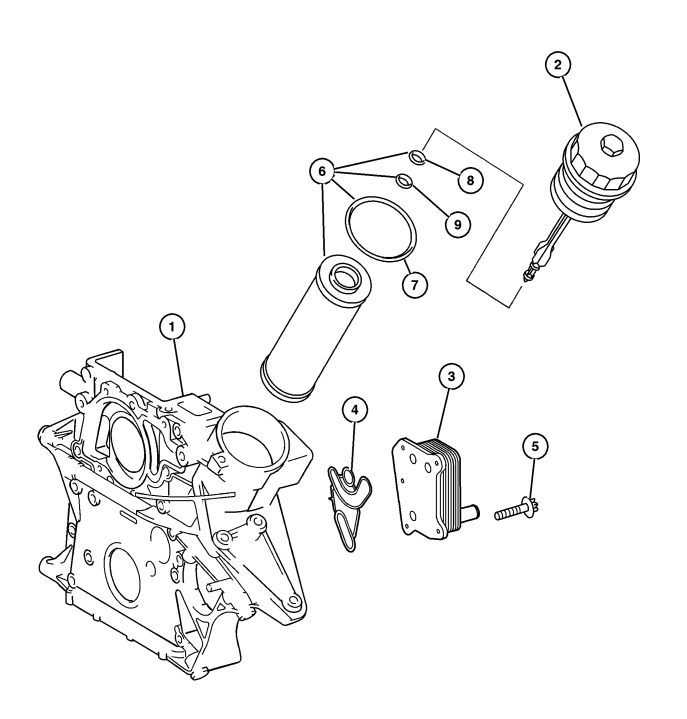
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Oil Cooler and Filter [EX9] Figure 2.7LD-720



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co		0 .	–						
	7L Turbo Diese		Inline Eng	gine - [OM6	512]				00VED T: : 0
1	5103 969AA	1							COVER, Timing Case
2	5080 029AA	1							HEAD, Oil Filter
3	5080 402AA	1							COOLER, Oil
4	5080 141AA	1							GASKET, Oil Cooler
5	6104 681AA	1							SCREW
6	5086 301AA	1							FILTER, Engine Oil
7	5080 242AA	1							O RING, Filter cover to Housing
8	5080 245AA	1							O RING
9	5086 297AA	1							O RING

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Oil Pan [EX9] Figure 2.7LD-730

PART

	[EX9]=2	2.7L Turbo Diese	l 5 Cyl.	. Inline Engine - [OM612]
	1	5117 152AA	1	
	2	5073 946AA	1	
	3	5073 945AA	1	
	4	5117 250AA	1	
	5			
		5126 198AA	4	2, 6
			4	3, 7
\sim		6104 009AA	3	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5073 692AA	1	
	6			
		6104 029AA	2	
		6104 006AA	18	
(13)	7	5103 911AA	1	
	8	5080 064AA	1	
	9	5117 307AA	1	
	10	5125 875AA	1	
	11	5135 828AA	1	
	12	5117 300AA	1	
	13	5103 962AA	1	
	14	5073 943AA	1	
	-15	5073 692AA-	1	

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales C	odes:								
[EX9]=2	.7L Turbo Diese	l 5 Cyl.	Inline Eng	gine - [OM6	312]				
1	5117 152AA	1							PAN, Oil
2	5073 946AA	1							GASKET, Drain Plug
3	5073 945AA	1							PLUG, Oil Drain
4	5117 250AA	1							PAN, Oil
5									BOLT, M6x20
	5126 198AA	4	2, 6						[M6x20]
		4	3, 7						[M6x20]
	6104 009AA	3							[M6x35]
	5073 692AA	1							[M6x85]
6									BOLT
	6104 029AA	2							
	6104 006AA	18							[M6x20]
7	5103 911AA	1							COVER
8	5080 064AA	1							GASKET, Oil Pan
9	5117 307AA	1							BRACKET
10	5125 875AA	1							CLIP
11	5135 828AA	1							SCREW
12	5117 300AA	1							TUBE, Engine Oil Indicator
13	5103 962AA	1							INDICATOR, Engine Oil Level
14	5073 943AA	1							O RING, Engine Oil Level Tube
-15	5073 692AA-	1							SCREW

SPRINTER (VA) SERIES

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY

11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

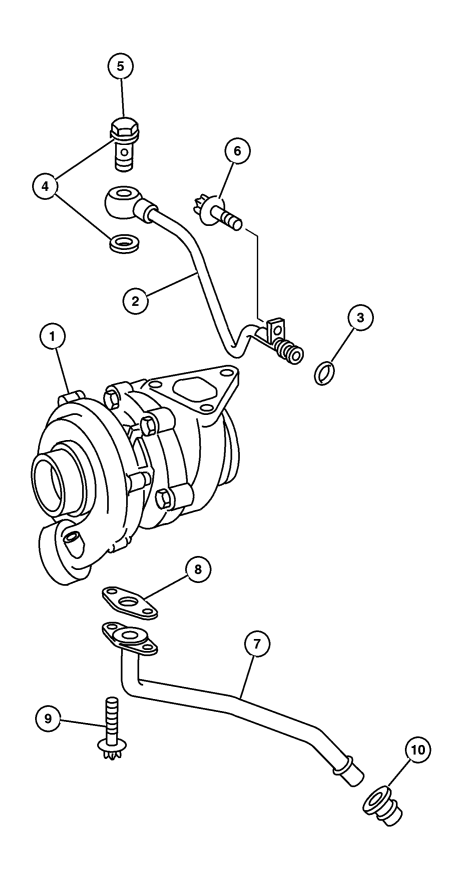
16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

EX9 = 2.4L Diesel

ENGINE

Turbo, Oil Feed and Return Lines [EX9] **Figure 2.7LD-740**



NOTE:							
Sales C							
EX9]=2	.7L Turbo Diese	l 5 Cyl.	Inline Eng	jine - [OM6	512]		
1	5104 006AA	1					TURBOCHARGER
2	5103 984AA	1					TUBE, Turbo Oil Feed
3	5080 135AA	1					O RING
4	5080 136AB	2					O RING
5	5080 137AA	1					SCREW
6	5080 137AA	1					SCREW
7	5103 983AA	1					TUBE, Turbo Oil Return
8	5117 624AA	1					GASKET, Turbo Oil Return Pipe
9	6104 005AA	2					SCREW
10	5080 140AB	1					GASKET, Turbo Oil Return Pipe

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

14 15 10 13 10
5 1 7 6 6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
	7L Turbo Diese	el 5 Cvl.	Inline End	ine - [OM6	612]				
1	6104 682AA	2			•				SCREW, SCREW
2	5117 508AA	1							BRACKET, Throttle Body Suppor
3	5080 427AA	1							SPRING
4	6104 006AA	6							BOLT
5	5080 324AA	1							GASKET, Intake Manifold
6	6104 022AA	1							SCREW
7	5117 509AA	1							BRACKET, Intake Manifold
8									WASHER, Flat
	5098 108AA	1	2, 6						
		1	3, 7						
9	5073 903AA	12							SCREW
10	5135 874AA	1							MANIFOLD, Intake
11	5104 008AA	1							VALVE, Mixing Chamber, Include
									EGR Valve
12	5104 007AA	1							GASKET, Throttle Body
13	5117 508AA	1							BRACKET, Throttle Body Suppor
14									SCREW
	6104 005AA	2	2, 6						
		2	3, 7						
15									CLAMP, (NOT SERVICED) (Not
									Serviced)

SPRINTER (VA) SERIES

L = Lowline

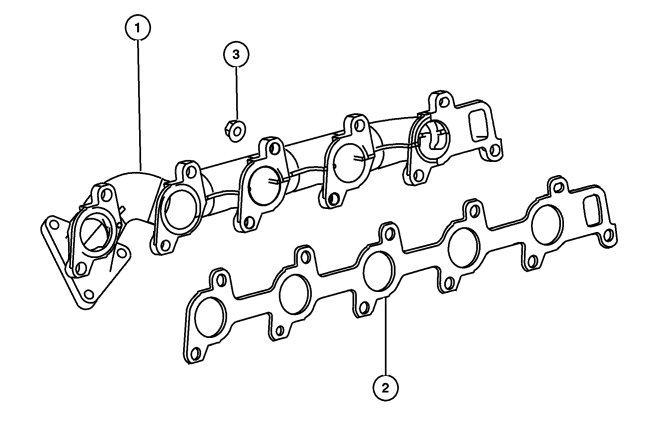
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Exhaust Manifold [EX9] Figure 2.7LD-820

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	des:								
[EX9]=2.7	L Turbo Diese	el 5 Cyl.	. Inline Eng	jine - [OM6	612]				
1	5117 523AA	1							MANIFOLD, Exhaust
2	5135 985AA	1							GASKET, Exhaust Manifold
3	6104 729AA	11							NUT



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Crankcase Ventilation [EX9] Figure 2.7LD-910

	7
3	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[EX9]=2.	7L Turbo Diese	el 5 Cyl.	Inline Eng	jine - [OM6	612]				
1	6104 682AA	4							SCREW, SCREW
2	5103 970AA	1							SEPERATOR, Oil
3									TUBE, Crankcase Vent Valve
	5080 183AA	1	2, 6			EX9			
		1	3, 7			EX9			
4									HOSE, Air Induction
	5117 234AA	1	2, 6			EX9			
		1	3, 7			EX9			
5	5080 114AA	1							O RING
6	5080 112AA	1							O RING
7	5117 291AA	1							HOSE

SPRINTER (VA) SERIES

L = Lowline

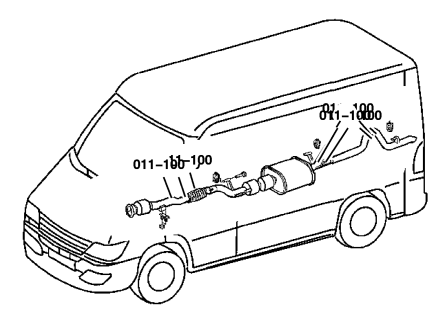
LINE 2 = MD - 2WD 3 = HD - 2WD

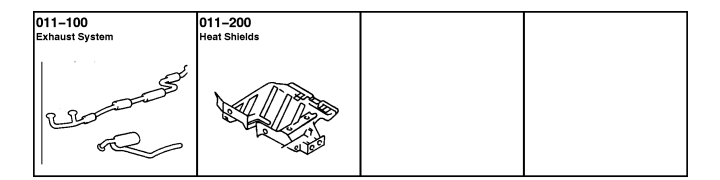
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Group – 011 Exhaust

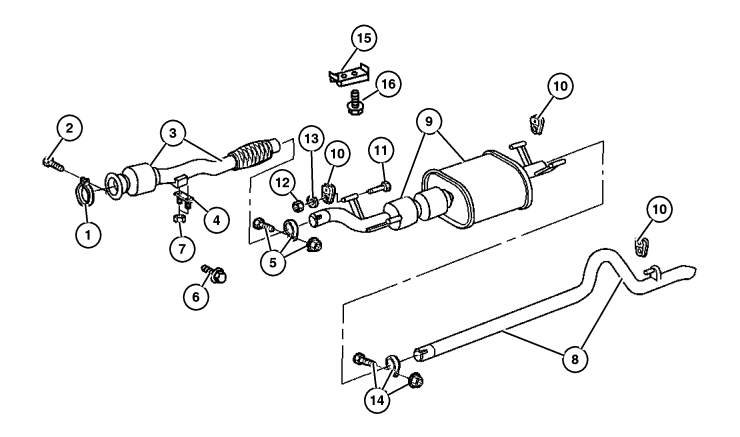




GROUP 11 - Exhaust

Illustration Title	Group-Fig. No.
Exhaust System	
Exhaust System	Fig. 011-110
Heat Shields	
Heat Shields Exhaust	Fig. 011-210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sale	es Codes;								
[EX9] = 2.7L Inline 5 Cylinder Mercedes Turbo Diesel									
[5AC] = 118 Inch Wheel Base									
[5AE] = 14	[5AE] = 140 Inch Wheel Base								



F] =	158 Inch Wheel	Base					
1							CLAMP, Exhaust
	5119 830AA	1	2, 6	L	11, 12,		
					14, 15,		
			0.0		16		
		1	2, 6	L	51, 52,		
					54, 55, 56		
		1	3, 7	L	12, 15,		
		'	3, 1		16		
2					10		SCREW
	6104 027AA	1	2, 6	L	11, 12,		
			,		14, 15,		
					16		
		1	2, 6	L	51, 52,		
					54, 55,		
					56		
		1	3, 7	L	12, 15,		
					16		
3							PIPE, Exhaust
	5119 758AA	1	2, 6	L	11, 12,	EX9	
					14, 15,		
		4	0.0		16	EVO	
		1	2, 6	L	51, 52,	EX9	
					54, 55, 56		
		1	3, 7	L	12, 15,	EX9	
		'	0, 1	_	16	LXS	
4					10		BRACKET, Exhaust
	5119 943AA	1	2, 6	L	11, 12,	EX9	
					14, 15,		
					16		
		1	2, 6	L	51, 52,	EX9	

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

15 16 10 10 10 10 10 10 10 10 10 10	\supset
14)	

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-	11 - 101	NOMBER	Q I I	LINE	OLIVILO	ВОВТ	LIVOINE	TRAITO	IIXIM	DECOMI NON
						40.45	5 1/0			
_			1	3, 7	L	12, 15,	EX9			
	_					16				CLAMP COMM CODINTED
	5	5400 000 A A	4	0.0		44 40	ΓVO			CLAMP, 60MM, SPRINTER
		5103 923AA	1	2, 6	L	11, 12,	EX9			
_						14, 15, 16				
			1	3, 7	L	12, 15,	EX9			
			1	3, 1	_	12, 15,	EVA			
	6					10				SCREW, Bracket Mounting
-		5104 663AA	2	2, 6	L	11, 12,	EX9			SCILLY, Blacket Modifiling
		3104 003AA	2	2, 0	L	14, 15,	LAS			
						14, 13,				
			2	2, 6	L	51, 52,	EX9			
_				2, 0		54, 55,	LAG			
						56				
			2	3, 7	L	12, 15,	EX9			
			_	σ, .	_	16				
_	7									NUT, Catalytic Converter Mounting
		5101 226AA	2	2, 6	L	11, 12,				. ,
						14, 15,				
						16				
_			2	2, 6	L	51, 52,				
						54, 55,				
						56				
			2	3, 7	L	12, 15,				
						16				
	8									PIPE, Tail
		5104 107AA	1	2, 6	L	12, 15				[5AE]
_			1	2, 6	L	52, 55				[5AE]
		5104 108AA	1	2, 6	L	16				[5AF]
			1	2, 6	L	56				[5AF]
	9	5119 762AA	1				EX9			MUFFLER, Exhaust
_	10									SUSPENSION RING, NONE,
										SPRINTER
		5104 109AA	4	2, 6	L	11, 12,				
						14, 15,				
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

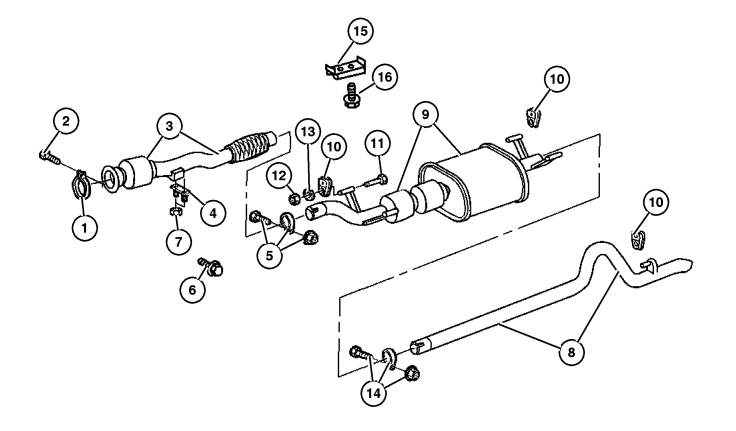
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCI	RIPTION
			4	2, 6	L	51, 52,				
						54, 55, 56				
			4	3, 7	L	12, 15,				
				-,		16				
	11								SCREW	
		5104 653AA	1	2, 6	L	11, 12,				
						14, 15, 16				
			1	2, 6	L	51, 52,				
			·	_, •	_	54, 55,				
						56				
			1	3, 7	L	12, 15,				
(15)	40					16			NUIT Llev	
	12	5097 683AA	1	2, 6		11, 12,			NUT, Hex	
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\$		0007 000747	•	2, 0	-	14, 15,				
						16				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			1	2, 6	L	51, 52,				
						54, 55,				
			1	3, 7	L	56 12, 15,				
			ı	3, 7	_	16				
	13								WASHER	
		5133 908AA	1	2, 6	L	11, 12,				
						14, 15,				
76 (5)			1	2, 6		16 51, 52,				
6			ı	2, 0	_	51, 52, 54, 55,				
						56				
i // /			1	3, 7	L	12, 15,				
8	4.4	5407.00044	_			16			OLAMB E.L.	
	14 15	5127 230AA 5119 931AA	1 1	3, 7	<u> </u>	12, 15,			CLAMP, Exhaust BRACKET, Exhaus	<u></u>
(14)	10	3113 331AA	'	5, 7	_	16			DIVACILI, Exilaus	51
	16								BOLT	
		5104 655AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
	SPRINTER ((VA) ————								
	SERIES L = Lowline	LINE	אאס	BODY	, WB1 12 = Va	on MP2	ENGINE EX9 = 2.4L	Dissal	TRANSMISSION DGJ = 5 Speed Autm	
	L = LOWIIIIe	3 = HD - 2	WD	14 = Van	WB4 $15 = V_0$	an WB5	EA9 = 2.4L	. Diesei	DGJ = 5 Speed Adilli	
				16 = Van 51 = Wag	onWB1					
				52 = Wag 54 = Wag	onWB2 on WB4					
				55 = Wag 56 = Wag	on WB5					
				56 = Wag	ou MRQ					

Exhaust System Figure 011-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				



SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

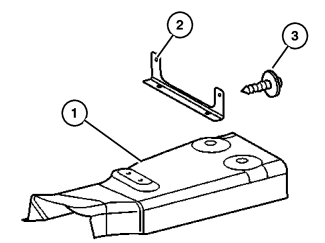
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

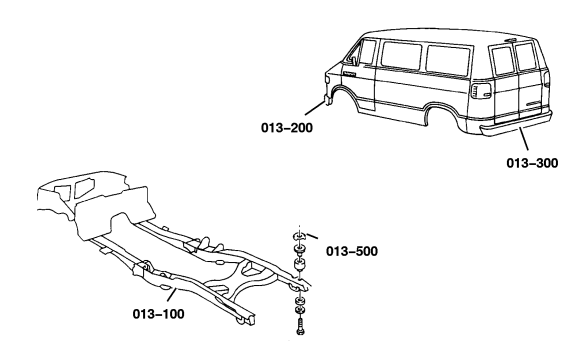
Heat Shields Exhaust Figure 011-210

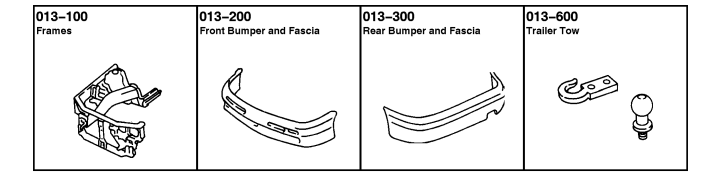
Salaa C	odes:EX9=ENG	INE 2.7	I IS MED	CEDEC TU	IDDO		
	RANSMISSION			JEDES 10	RBU		
1	(ANSIVIISSION	- 5-3FD	AUTO				SHIELD, Heat
'	5119 859AA	1	2, 6	L	11, 12,		SHILLD, Heat
	3119 039AA	'	2, 0	L	14, 15,		
					16		
		1	2, 6	L	51, 52,		
		•	2, 0	_	54, 55,		
					56		
		1	3, 7	L	12, 15,		
			·		16		
2							BRACKET, Exhaust
	5119 848AA	1	2, 6	L	11, 12,		
					14, 15,		
					16		
		1	2, 6	L	51, 52,		
					54, 55,		
					56		
		1	3, 7	L	12, 15,		
					16		
3							SCREW, Exhaust Bracket Mou
							Shield Mounting
	5125 748AA	4	2, 6	L	11, 12,		
					14, 15,		
					16		
		4	2, 6	L	51, 52,		
					54, 55,		
		_			56		
		4	3, 7	L	12, 15, 16		



SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

Group – 013 Frames and Bumpers





GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No.
Frames	
Front Frame Rails	Fig. 013-105
Side Frame Rails and Crossmembers 2500	Fig. 013-110
Side Frame Rails and Crossmembers 3500	Fig. 013-120
Brackets, Frame To Body Supports	Fig. 013-130
Front Bumper and Fascia	
Bumper, Front	Fig. 013-230
Rear Bumper and Fascia	
Bumper, Rear	Fig. 013-320
Trailer Tow	
Rear Hitch	Fig. 013-610
Trailer Tow	Fig. 013-620

Front Frame Rails Figure 013-105

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	- 1 - 171	HOMBEN	4 11	-1141-	OLIVIES	5051	LITORIAL	INAINO	DEGOMI HON
_	1								COVER, Crossmember
		5133 848AA	1	2, 6	L	11, 12, 14, 15,			
			1	2, 6	ı	16 51, 52,			
-			'	2, 0	<u> </u>	54, 55,			
			1	3, 7	L	56 12, 15,			
_			•	<u> </u>		16			
(14)	2	5073 723AB	4	2, 6	L	11, 12,			SCREW
						14, 15, 16			
15 (18) (19) (21) -			4	2, 6	L	51, 52,			
						54, 55, 56			
$\begin{array}{c} \begin{array}{c} \\ \end{array} $			4	3, 7	L	12, 15,			
	3					16			STEP, Left Side
7		5104 136AA	1	3, 7	L	12, 15, 16			
			1	2, 6	L	11, 12,			
(3)						14, 15, 16			
			1	2, 6	L	51, 52,			_
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						54, 55, 56			
	-4	5104 137AA-	1	2, 6	L	11, 12,			STEP, Right Side
			•	,		14, 15,			
The state of the s			1	2, 6	L	16 51, 52,			
						54, 55, 56			
			1	3, 7	L	12, 15,			
5	5					16			REINFORCEMENT, Front Bumper
		5104 054AA	1	3, 7	L	12, 15,			, , , , , , , , , , , , , , , , , , , ,
$ \begin{array}{c} $						16			
(3)									
s S	SPRINTER (V	/A) ————							
L	SERIES = Lowline	LINE 2 = MD - 2 3 = HD - 2	:WD WD	BODY 11 = Van 14 = Van	WB1 12 = Va	an WB2 an WB5	ENGINE EX9 = 2.4L	. Diesel	TRANSMISSION DGJ = 5 Speed Autm
		0 - 110 2		16 = Van 51 = Wag	WB4 15 = Va WB6 onWB1				
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	onWB2 on WB4 on WB5				
	AB ''	as required -=	No. 12			dida as 1.1			September 16, 2005

Front Frame Rails Figure 013-105

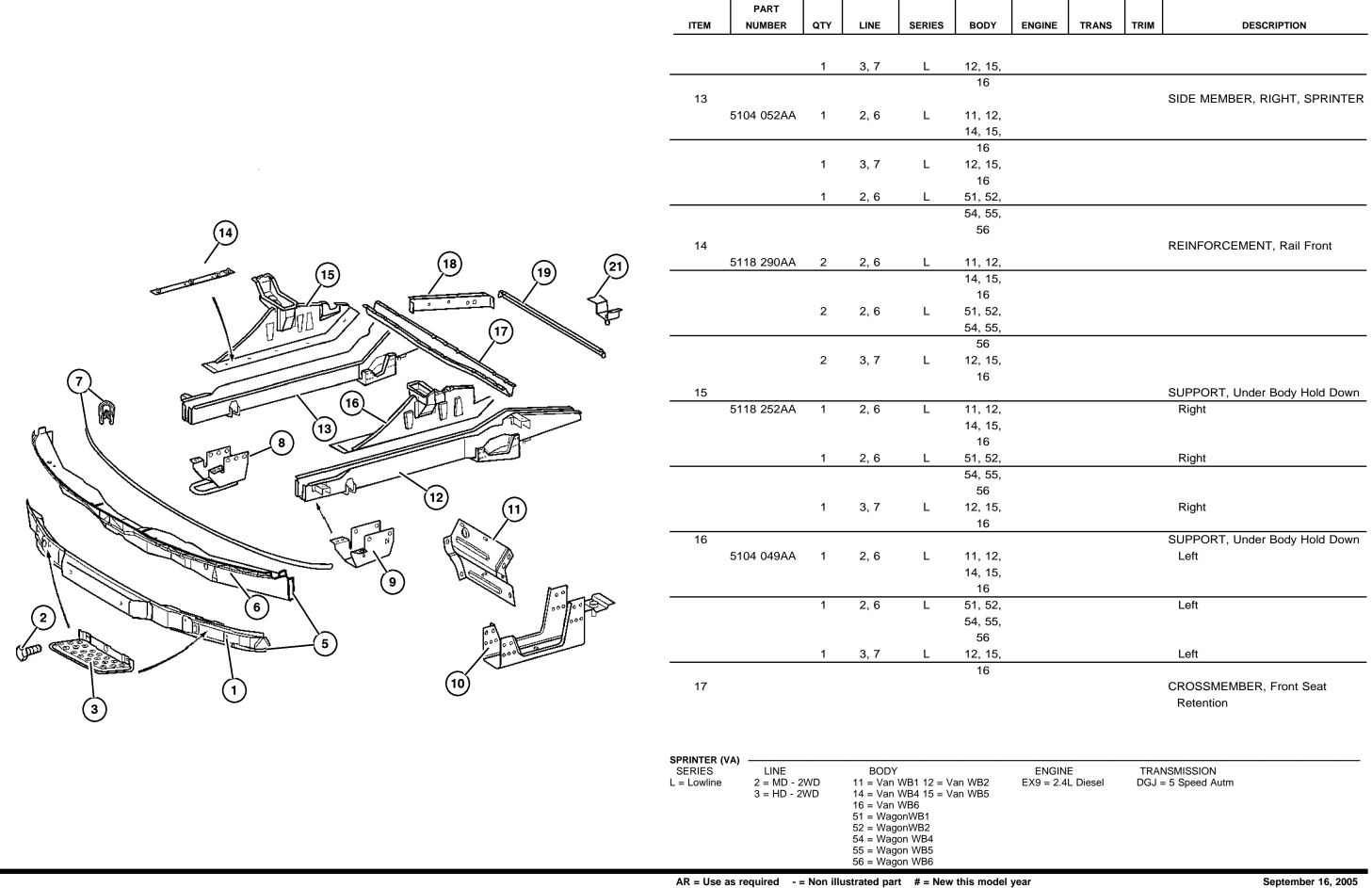
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	1	11, 12,				
			<u> </u>	2, 0		14, 15, 16				
			1	2, 6	L	51, 52, 54, 55,				
	6					56				REINFORCEMENT, Front Bumper
		5104 054AA	1	3, 7	L	12, 15, 16				KEINFORGEMENT, FIGHT Bumper
			1	2, 6	L	11, 12,				
(14)			j	0.0		14, 15, 16				
(15) (18) (19) (21)			1	2, 6	L	51, 52, 54, 55,				
17)	7					56				EDGE GUARD SECTION, NONE, SPRINTER
		5123 544AA	1	3, 7	L	12, 15, 16				
			1	2, 6	L	11, 12, 14, 15,				
(13)			1	2, 6	L	16 51, 52,				
8						54, 55, 56				
	8									TOW HOOK, AT RIGHT SIDE MEMBER, SPRINTER
		5104 053AA	1	3, 7	L	12, 15, 16				
			1	2, 6	L	11, 12, 14, 15,				
9			1	2, 6	L	16 51, 52,				
						54, 55, 56				
5	9	5118 517AA	1	3, 7	L	12, 15,				BRACKET, Frame Rail
						16				
3										
	SPRINTER (V	/A) —					- FNOINE		TDAN	awaaaa .
	SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	WD WD	14 = Van 16 = Van	WB1 12 = Va WB4 15 = Va WB6	an WB2 an WB5	ENGINE EX9 = 2.4L	- Diesel	DGJ =	SMISSION 5 Speed Autm
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	onWB2 on WB4					
	AB – Uso s	as required -=	Non illi			thic model v	(00°			September 16, 2005

AR = Use as required -= Non illustrated part # = New this model year

Front Frame Rails Figure 013-105

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	L	11, 12,				
						14, 15,				
			1	2, 6		16 51, 52,				
			'	2, 0	L	51, 52, 54, 55,				
						56				
	10									EMENT, Front Side Rail
		5104 033AA	1	2, 6	L	11, 12,			Right	
						14, 15, 16				
(14)			1	2, 6	L	51, 52,			Right	
				,		54, 55,			G	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						56				
$\begin{array}{c} (15) \\ (19) \\ (1$			1	3, 7	L	12, 15,			Right	
		5117 693AA	1	2, 6	1	16 11, 12,			Left	
(17)		0111 000701		2, 0	-	14, 15,			Lon	
						16				
			1	2, 6	L	51, 52,			Left	
						54, 55, 56				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1	3, 7	L	12, 15,			Left	
				-,		16				
8	11								REINFORCE	EMENT, Front Side Rail
		5118 588AA	1	2, 6	L	11, 12,				
						14, 15, 16				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15, 16				
9	12					10			SIDE MEMB	ER, LEFT, SPRINTER
		5104 055AA	1	2, 6	L	11, 12,				
						14, 15,				
(5)			4	0.0		16				
			1	2, 6	L	51, 52, 54, 55,				
(1)						56				
3										
	SPRINTER (SERIES	VA) ———— LINE		BODY	,		ENGINI	 E	TRANSMISSION	· · · · · · · · · · · · · · · · · · ·
	L = Lowline	LINE 2 = MD - 3 = HD - 2	2WD 2WD	11 = Van	WB1 12 = Va WB4 15 = Va	an WB2 an WB5	ENGINI EX9 = 2.4	L Diesel	TRANSMISSION DGJ = 5 Speed Autm	
		0 - 110 - 1		16 - Van	MDC	1120				
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	onWB2					
				54 = Wag 55 = Wag	on WB4 on WB5					
				56 = Wag	on WB6					

Front Frame Rails Figure 013-105



Front Frame Rails Figure 013-105

√ 7)	14)	18	7) (19) (21)
	8 13	12	
3	5	9	

ITEM 5	NUMBER 5118 385AA	QTY 1	2, 6	SERIES L	11, 12,	ENGINE	TRANS	TRIM	DESCRIPTION
Ę	5118 385AA	1	2, 6	L	11 12				
ţ	5118 385AA	1	2, 6	L	11 12				
					· · , · - ,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
18									REINFORCEMENT, Wheelhouse
5	5118 015AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
19									CROSSMEMBER, Front Floor
5	5118 091AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
00 /	-407.045.0	4	0.0		16				DDAGKET Associated the standing
-20 5	5127 245AA-	1	2, 6	L	51, 52,				BRACKET, Aux A/C And Heater Line
					54, 55,				
21 5	5107 0/11 ^ ^	1	2, 6	L	56				BBACKET
∠1 5	5127 241AA	1	∠, ७	L	51, 52,				BRACKET
					54, 55,				
					56				

SPRINTER (VA) SERIES

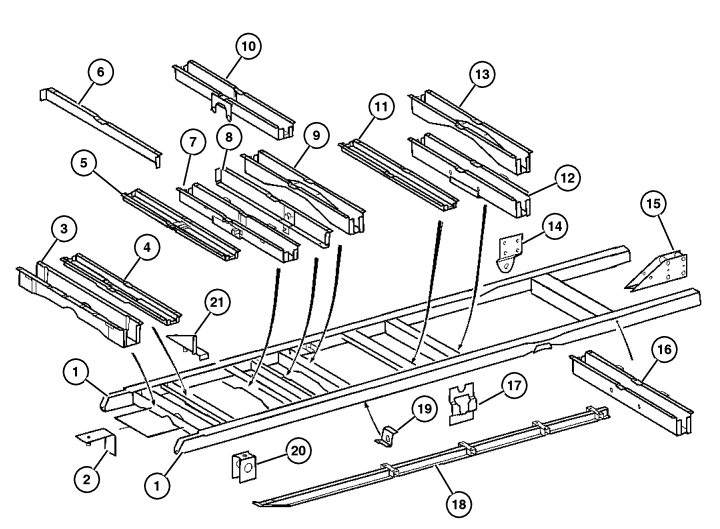
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Side Frame Rails and Crossmembers 2500 Figure 013-110



ITEM	PART	OTV	LINE	ernire.	DODY	FNOINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									DAIL France Cide
1	5104 554AA	1	2, 6	L	11, 12,				RAIL, Frame Side Right
	3104 334AA	'	2, 0	L	14, 15,				Night
					14, 13,				
		1	2, 6	L	51, 52,				Right
			2, 0		54, 55,				rugin
					56				
	5104 555AA	1	2, 6	L	11, 12,				Left
	310 4 333AA	'	2, 0	_	14, 15,				Leit
					16				
		1	2, 6	L	51, 52,				Left
		•	2, 0	_	54, 55,				2011
					56				
2	5127 243AA	1	2, 6	L	51, 52,				BRACKET, Frame
			, -		54, 55,				,
					56				
3									CROSSMEMBER, Front Frame
	5118 162AA	1	2, 6	L	11, 12,				·
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
4									CROSSMEMBER, Front Frame
	5118 152AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
5	5118 142AA	1	2, 6	L	51, 52,				CROSSMEMBER, Front Frame
					54, 55,				
					56				
6									CROSSMEMBER, Front Frame
	5118 405AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

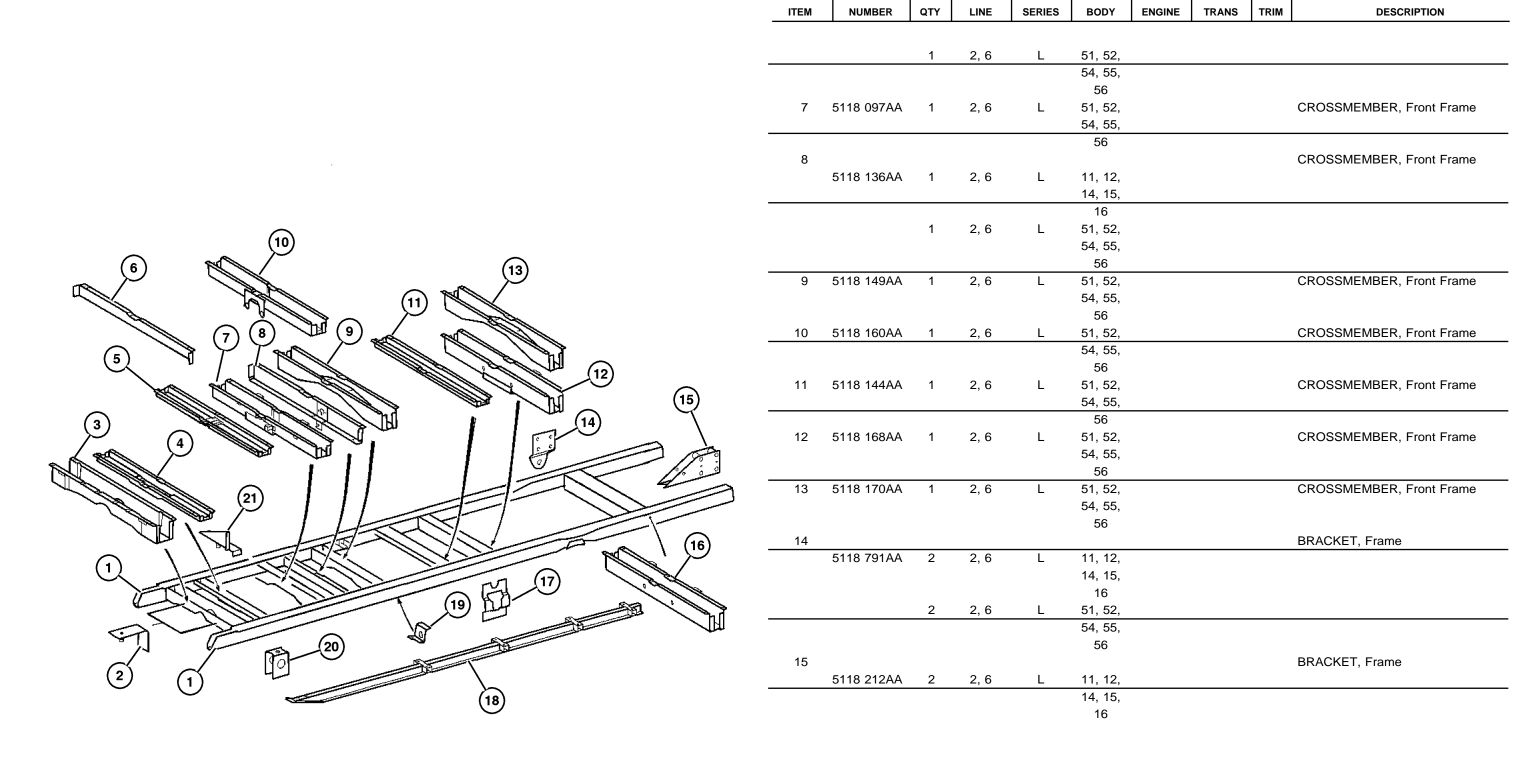
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

Side Frame Rails and Crossmembers 2500 Figure 013-110

PART



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6 51 = WagonWB1

52 = WagonWB2 54 = Wagon WB4

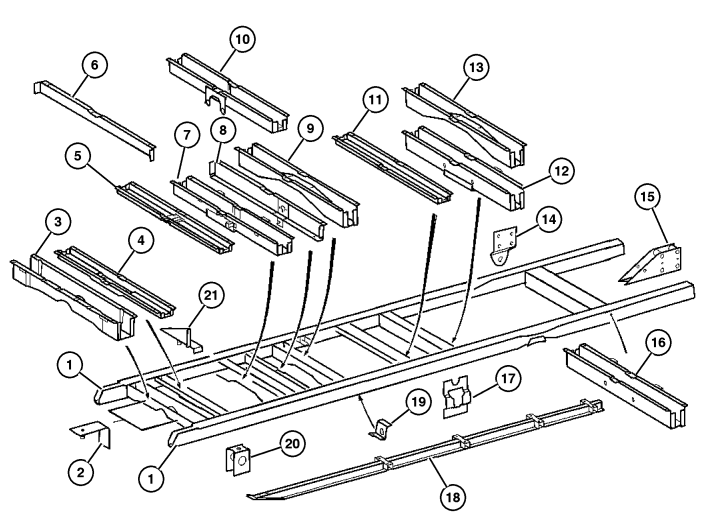
55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





Side Frame Rails and Crossmembers 2500 Figure 013-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
16									CROSSMEMBER, Front Frame
	5118 154AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
17	5119 638AA	2	3, 7	L	12, 15,				BRACKET, Frame
					16				
18	5118 220AA	1	2, 6	L	51, 52,				CONSOLE, Body Support, Sprinter
					54, 55,				
					56				
19									BRACKET, Frame
	5119 321AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
20	5118 266AA	8	2, 6	L	51, 52,				SUPPORT, Under Body Hold Dowr
					54, 55,				
					56				
21	5127 246AA	2	2, 6	L	51, 52,				BRACKET, Frame
					54, 55,				
					56				

SPRINTER (VA) SERIES

L = Lowline

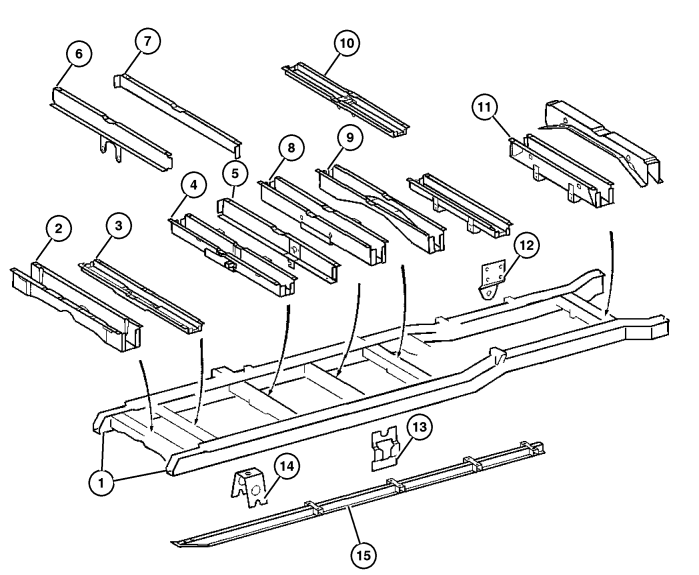
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Side Frame Rails and Crossmembers 3500 Figure 013-120



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
1	5118 082AA	1	3, 7	L	12, 15,				RAIL, Frame Side, 05118063aa Li
			,		16				Right
2	5118 178AA	1	3, 7	L	12, 15,				CROSSMEMBER, Front Frame
					16				
3	5118 152AA	1	3, 7	L	12, 15,				CROSSMEMBER, Front Frame
					16				
4	5118 097AA	1	2, 6	L	51, 52,				CROSSMEMBER, Front Frame
					54, 55,				
					56				
5	5118 136AA	1	3, 7	L	12, 15,				CROSSMEMBER, Front Frame
					16				
6	5118 182AA	1	3, 7	L	12, 15,				CROSSMEMBER, Rear Frame
					16				
7	5118 405AA	1	3, 7	L	12, 15,				CROSSMEMBER, Front Frame
					16				
8	5118 149AA	1	2, 6	L	51, 52,				CROSSMEMBER, Front Frame
					54, 55,				
•	5440 47044		0.0		56				
9	5118 170AA	1	2, 6	L	51, 52,				CROSSMEMBER, Front Frame
					54, 55,				
10	5118 142AA	1	2, 6	1	56				CROSSMEMBER, Front Frame
10	3116 142AA	'	2, 0	L	51, 52,				CROSSIMEIMBER, FIGHT Frame
					54, 55, 56				
11	5118 182AA	1	3, 7	L	12, 15,				CROSSMEMBER, Rear Frame
- ' ' '	3110 102AA	<u>'</u>	<i>3, 1</i>		16				CROSSWEWBER, Real Frame
12	5118 791AA	4	3, 7	L	12, 15,				BRACKET, Frame
	0110701701	•	0, .	_	16				Dra terte 1, 1 fame
13	5119 638AA	1	3, 7	L	12, 15,				BRACKET, Frame
		-	- / -		16				- , .
14	5118 223AA	2	3, 7	L	12, 15,				BRACKET, Crossmember
			,		16				·
15	5118 220AA	1	2, 6	L	51, 52,				CONSOLE, Body Support, Sprinte
					54, 55,				·
					56				

SPRINTER (VA)
SERIES

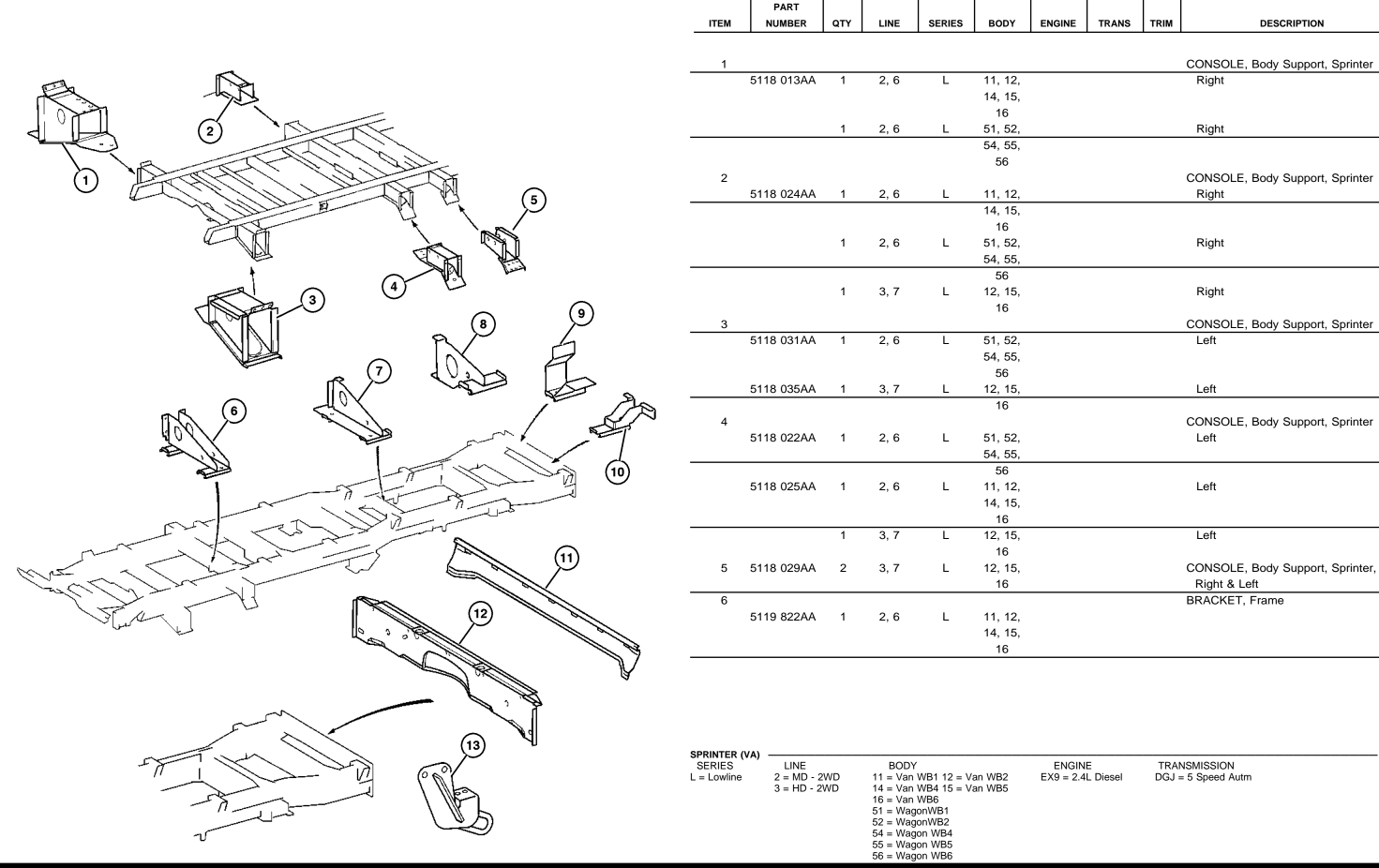
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

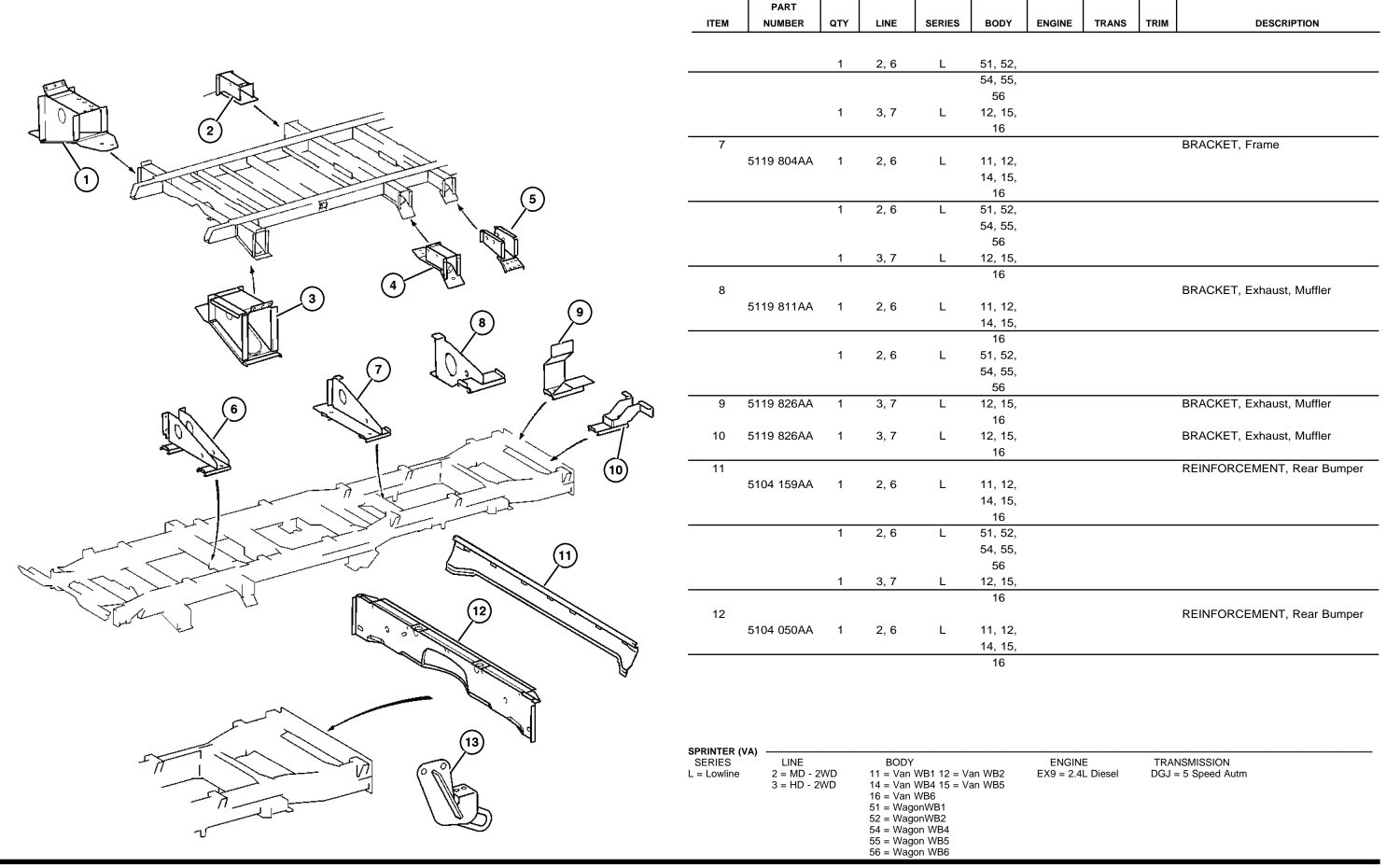
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm

Brackets, Frame To Body Supports Figure 013-130

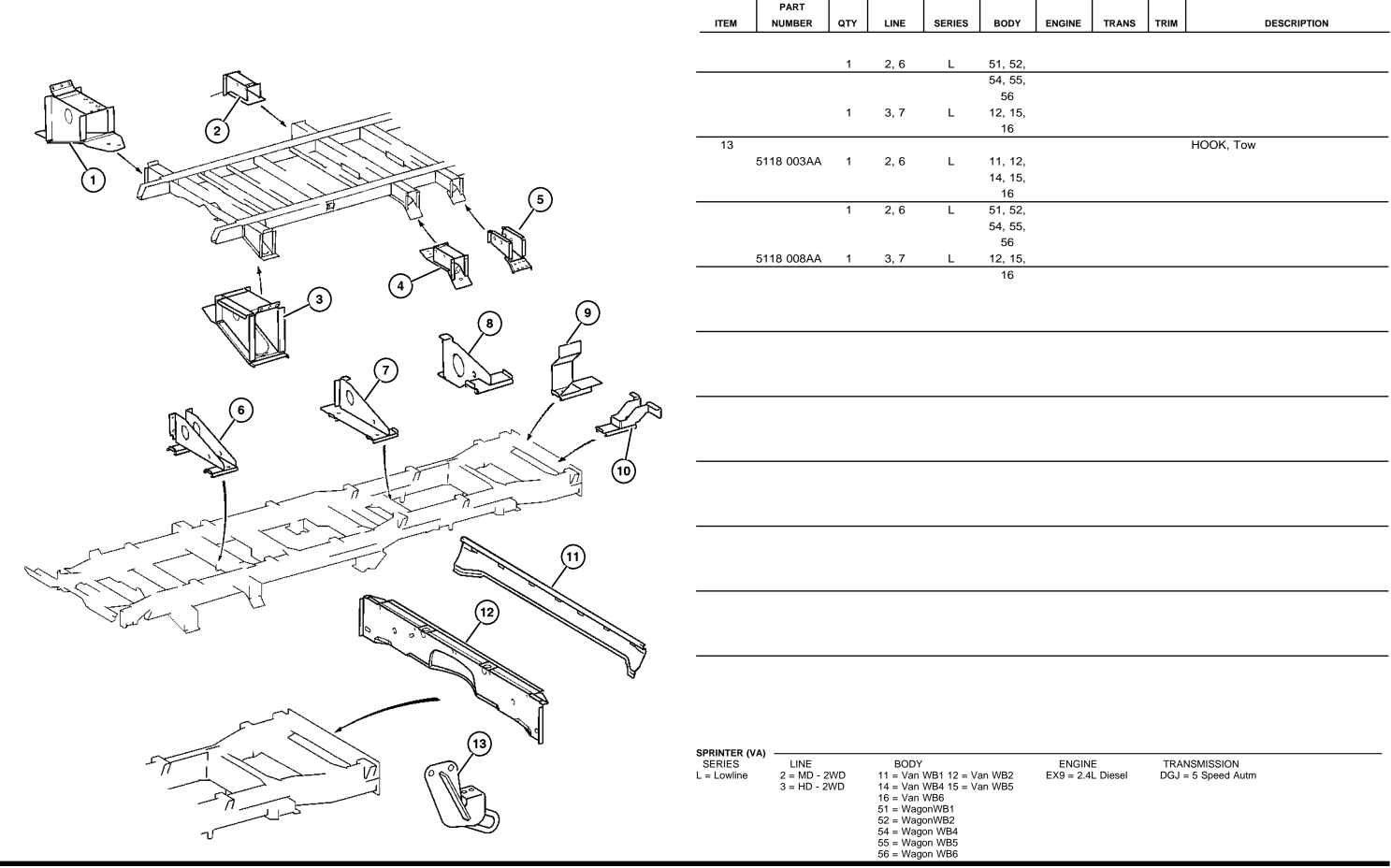


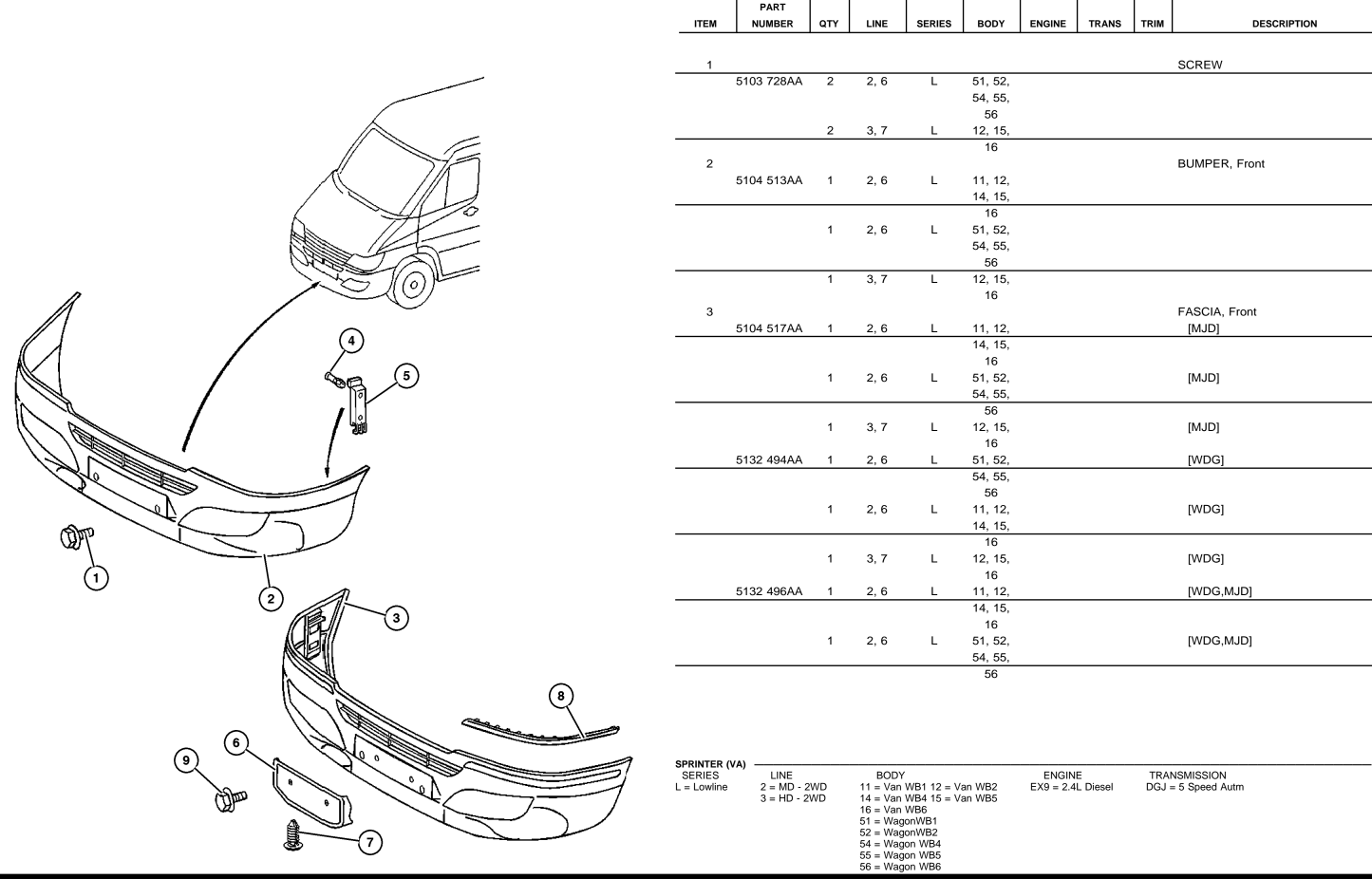
Brackets, Frame To Body Supports Figure 013-130



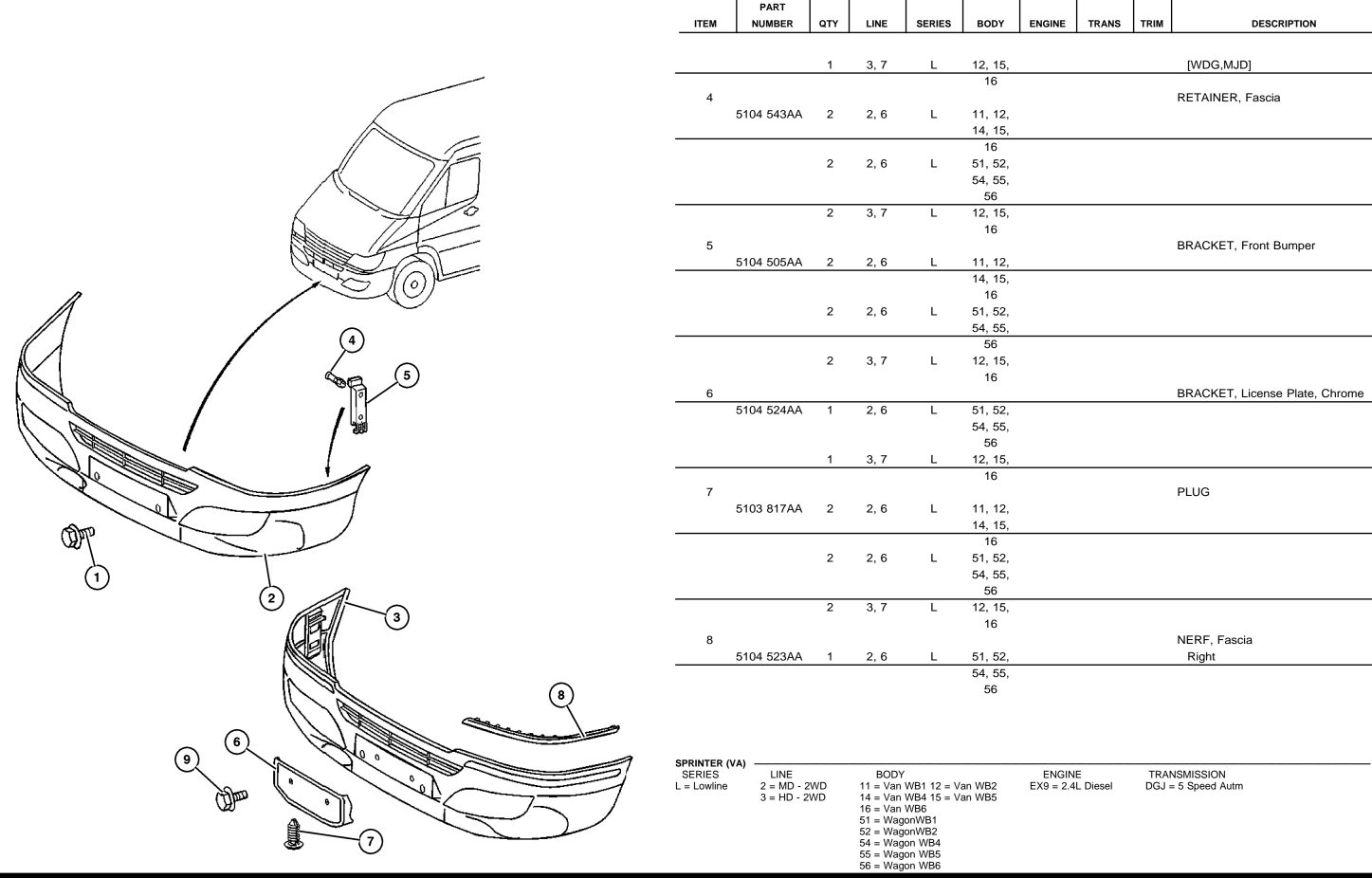
« »

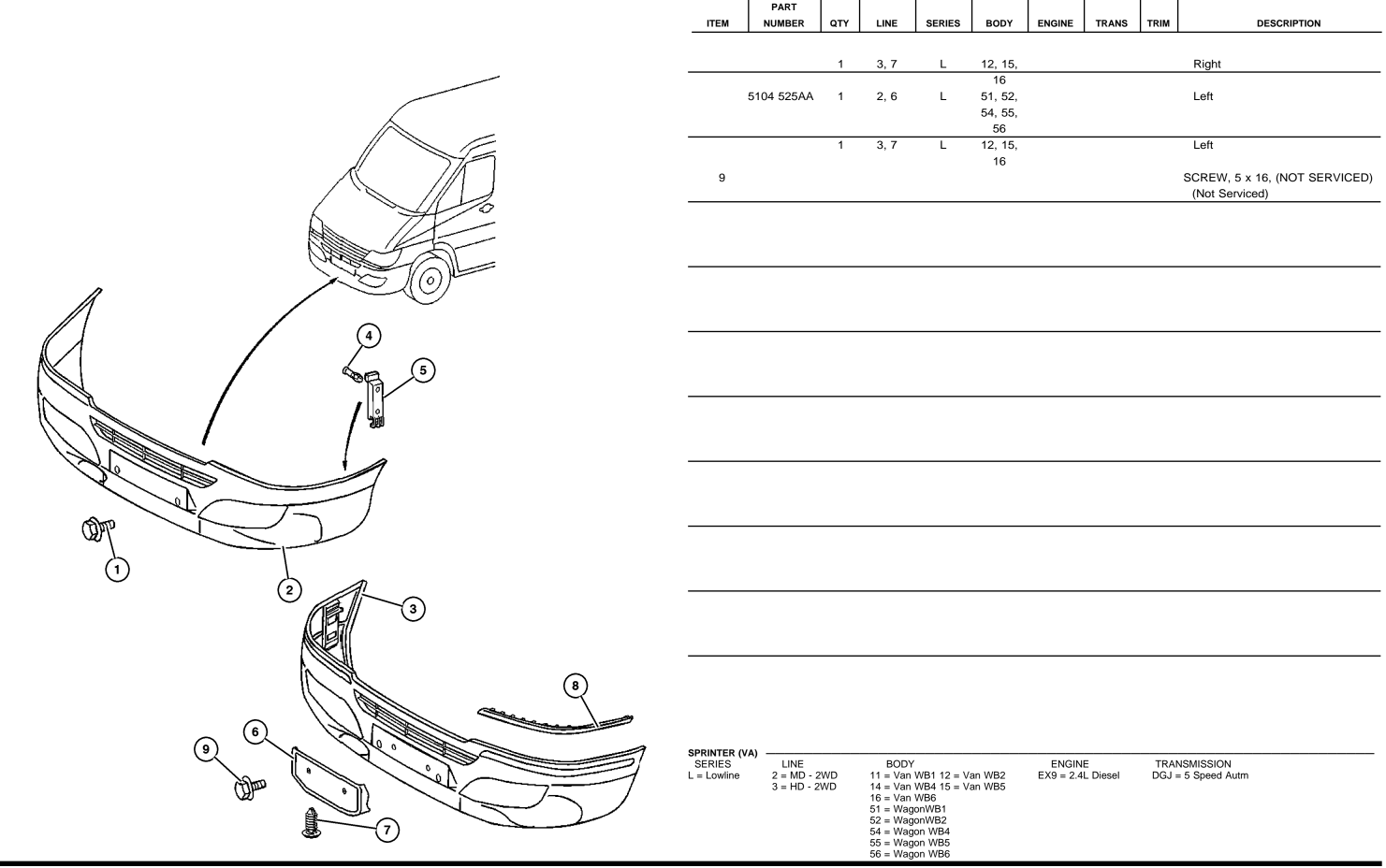
Brackets, Frame To Body Supports Figure 013-130





>>





PART

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								R	ETAINER, Fascia
		5104 543AA	2	2, 6	L	11, 12,				
		0.0.0.0.0.0.	_	_, 0	_	14, 15,				
						16				
			2	2, 6		51, 52,				
				2, 0						
						54, 55,				
			0	0.7		56				
			2	3, 7	L	12, 15,				
						16				
<u> </u>	2									RACKET, Rear Bumper
1 1 1		5104 510AA	1	2, 6	L	11, 12,				Right
						14, 15,				
						16				
		5104 508AA	1	2, 6	L	11, 12,				Left
						14, 15,				
						16				
		5104 510AA	1	2, 6	L	51, 52,				Right
						54, 55,				
						56				
		5104 508AA	1	2, 6	L	51, 52,				Left
				, -		54, 55,				
						56				
		5104 510AA	1	3, 7	1	12, 15,				Right
		3104 310/01	•	0, 1	_	16				rught
		5104 508AA	1	3, 7		12, 15,				Left
		3104 300AA	'	3, 1	L	16				Leit
	3					10			0	OVER, Fascia
		5404 544 A A	4	0.0		44 40				
		5104 511AA	'	2, 6	L	11, 12,				Right
						14, 15,				
		= 4 0 4 = 0 0 A A				16				
4		5104 509AA	1	2, 6	L	11, 12,				Left
						14, 15,				
						16				
		5104 511AA	1	2, 6	L	51, 52,				Right
						54, 55,				
$(1) \qquad \qquad 0\rangle / 0\rangle / 0\rangle $						56				
		5104 509AA	1	2, 6	L	51, 52,				Left
						54, 55,				
						56				
										
	SPRINTER (\ SERIES	INF		BODY	,		ENGINE		TRANS	MISSION
	L = Lowline	LINE 2 = MD - 2 3 = HD - 2	:WD	11 = Van	WB1 12 = V	an WB2	ENGINE EX9 = 2.4L	Diesel	DGJ = 5	Speed Autm
		$3 = HD - 2^{t}$	WD	16 - Van	WB4 15 = V	an WB5				
				51 = Wan	onWB1					
				52 = Wag	onWB2					
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB4 Ion WB5					
				56 = Wag	on WB6					

>>>

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
_		5104 511AA	1	3, 7	L	12, 15, 16				Right
		5104 509AA	1	3, 7	L	12, 15, 16				Left
_	4								Е	BUMPER, Fascia, Rear
		5104 512AA	1	2, 6	L	11, 12, 14, 15,				
			1	2, 6	L	16 51, 52,				
, , , , , , , , , , , , , , , , , , ,			•		<u></u>	54, 55, 56				
			1	3, 7	L	12, 15, 16				
-	5	5104 526AA	1	2, 6	L	11, 12,			E	BUMPER, Fascia, Rear [MBZ]
						14, 15, 16				
			1	2, 6	L	51, 52, 54, 55,				[MBZ]
			1	3, 7	L	56 12, 15,				[MBZ]
	6					16			F	RIVET, REAR BUMPER MOUNTING MATERIAL, SPRINTER
		5103 730AA	4	2, 6	L	11, 12, 14, 15,				
			4	2, 6	L	16 51, 52, 54, 55,				
			4	3, 7	L	56 12, 15,				
	7					16			5	SCREW
		5103 728AA	2	2, 6	L	51, 52, 54, 55,				
			2	3, 7	L	56 12, 15, 16				
5	-8					16			E	BUMPER, Step
s	SPRINTER (SERIES . = Lowline	LINE	WD WD	14 = Van 16 = Van 51 = Wag	WB1 12 = Va WB4 15 = Va WB6 onWB1	an WB2 an WB5	ENGINI EX9 = 2.4l	E L Diesel	TRANS DGJ = 5	SMISSION 5 Speed Autm
				52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB4 on WB5 on WB6					

«»

		6	\$
1	3	5	7

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5104 132AA-	1	2, 6	L	11, 12,				[MBZ,5AE,5AF]
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				[MBZ,5AE,5AF]
_						54, 55,				
						56				
		5104 133AA-	1	2, 6	L	11, 12,				[MBZ,5AC]
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				[MBZ,5AC]
						54, 55, 56				
		5104 135AA-	1	2, 6	L	11, 12,				[MKB]
_		3104 133AA-	<u>'</u>	2, 0	<u> </u>	14, 15,				[MICD]
						16				
			1	2, 6	L	51, 52,				[MKB]
				_, -		54, 55,				[]
_						56				
			1	3, 7	L	12, 15,				[MKB]
						16				
		5120 038AA-	1	3, 7	L	12, 15,				[MBZ,5AE]
						16				
		5120 040AA-	1	3, 7	L	12, 15,				[MBZ,5AF]
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Rear Hitch Figure 013-610

5 4	3		

	PART	0.77		055150					DECODIES:
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5104 057AA	1	3, 7	L	12, 15,				SUPPORT, Hitch
'	3104 037AA	- 1	3, 1	<u>L</u>	16				SUFFURT, TIRCH
2					10				BOLT, Hex Head
_	6104 215AA	4	2, 6	L	11, 12,				DOLT, FICK FICAG
	0104 210/01	7	2, 0	_	14, 15,				
					16				
		4	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
		4	3, 7	L	12, 15,				
					16				
3									SCREW
	5104 664AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		8	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
4									PLATE, Towing Mounting
	5104 056AA	2	2, 6	L	11, 12,				
					14, 15,				
		•			16				
		2	2, 6	L	51, 52,				
					54, 55,				
		0	2 7		56				
		2	3, 7	L	12, 15,				
5					16				NUT
J	6104 718AA	8	2.6	L	51 52				INUT
	OTO4 / TOAA	O	2, 6	L	51, 52, 54, 55,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		•	٥, ،	_	16				

SPRINTER (VA)					
SERIES L = Lowline	LINE 2 = MD - 2WD 3 = HD - 2WD	BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6	ENGINE EX9 = 2.4L Diesel	TRANSMISSION DGJ = 5 Speed Autm	

Trailer Tow Figure 013-620

1 3 4 5	
(5)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									LIANDIE LAGE (NOT CED)/ICED
1									HANDLE, Latch, (NOT SERVICED
2									(Not Serviced) LEVER
۷	5133 855AA	1	2, 6	L	11, 12,				LLVLIX
	3133 033AA	'	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
		-	_, -	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
3									PIN
	5133 860AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
4					16				CDDING Laver (NOT CED)/ICED
4									SPRING, Lever, (NOT SERVICED
5									(Not Serviced) WASHER, (NOT SERVICED) (Not
5									Serviced)
6									COVER, (NOT SERVICED) (Not
									Serviced)
7									PIN, Hitch
·	5133 853AA	1	2, 6	L	11, 12,				•
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
8									FITTING, Grease
	5133 858AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

Trailer Tow Figure 013-620

1	6
3	7
4	8
5	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	9									NUT
		6104 717AA	4	2, 6	L	11, 12,				
						14, 15,				
_						16				
			4	2, 6	L	51, 52,				
						54, 55,				
						56				
_			4	3, 7	L	12, 15,				
_						16				

SPRINTER (VA) SERIES

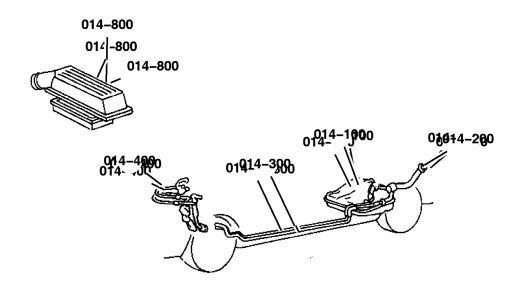
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm

Group – 014 Fuel

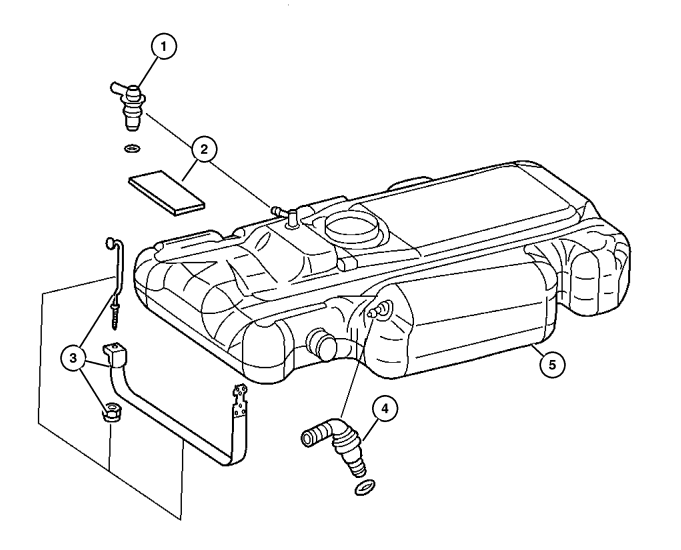


014–100	014–200	014–300	014–400
Tank, Fuel	Fuel Tank Filler Tube	Fuel Lines	Fuel Rail
014–500	014–600	014-800	014–1100
Fuel Pump and Sending Unit	Throttle Body	Air Cleaner	Accelerator Pedal

GROUP 14 - Fuel

Illustration Title	Group-Fig. No.
Tank, Fuel Fuel Tank	Fig. 014-110
Fuel Tank Filler Tube Fuel Tank Filler Tube	Fig. 014-210
Fuel Lines Fuel Lines	Fig. 014-310 Fig. 014-320
Fuel Rail Injection System [EX9] 2.7L Diesel	Fig. 014-410
Fuel Pump and Sending Unit Fuel Module	Fig. 014-510
Throttle Body Fuel Injection Pump [EX9]	Fig. 014-610 Fig. 014-630
Air Cleaner Air Cleaner 2.7L Turbo Diesel	Fig. 014-810
Accelerator Pedal	Fig. 014-1110

Fuel Tank Figure 014-110



ITE**	PART	0.77		erpiro	DODY	FNOWE	TDANO		DECODIBLION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	des:EX9=ENG	INE-2.7	L I5 MER	CEDES TU	RBO				
	ANSMISSION	- 5-SPC) AUTO						
1	5133 917AA	1	3, 7	L	12, 15,				VALVE, Vent
					16				
2									PAD
	5133 443AA	5	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
		5	3, 7	L	12, 15,				
					16				
3									STRAP, Fuel Tank
	5104 102AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
4	5133 918AA	1	3, 7	L	12, 15,				VALVE, Vent
					16				
5									TANK, Fuel
	5119 634AB	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

Fuel Tank Filler Tube Figure 014-210

		PART	0.TV		050150	DODY	FNONE	TD 4 NO	TD114	DECOMPTION .
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Co	des:EX9=ENG	INF-2 7	L I5 MFRO	EDES TU	RBO				
		ANSMISSION								
	1									RIVET
		6104 903AA	1	3, 7	L	12, 15,				
			1	2, 6	L	16 51, 52,				
			•	_, 5	_	51, 52, 54, 55,				
						56				
_			1	2, 6	L	11, 12,				
						14, 15, 16				
	2					10				TETHER, Fuel Filler Cap
(3)		5133 915AA	1	3, 7	L	12, 15,				, F
6 29						16				
) &K \O'\\			1	2, 6	L	11, 12,				
						14, 15, 16				
(2)			1	2, 6	L	51, 52,				
						54, 55,				
	-					56				045 5 45"
40	3	5104 101AA	1	2, 6	L	11, 12,	EX9			CAP, Fuel Filler
		JIUH IUTAA	'	۷, ۵	L	11, 12, 14, 15,	ĽΛĐ			
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
			1	3, 7	L	56 12, 15,				
			'	O, 1	_	16				
	4									RIVET
		5103 787AA	1	2, 6	L	11, 12,				
						14, 15, 16				
			1	2, 6	L	51, 52,				
				•		54, 55,				
			_		_	56				
			1	3, 7	L	12, 15, 16				
	5					10				SEAL, Fuel Cap
	· ·									
	SPRINTER (VA) ———					- FNO!		TD 4	NICMICCION
	SERIES L = Lowline	LINE 2 = MD - 2	WD	BODY 11 = Van	WB1 12 = V	an WB2	ENGIN EX9 = 2.4	⊏ L Diesel	DGJ :	NSMISSION = 5 Speed Autm
		3 = HD - 2	WD	16 = Van	WB4 15 = V WB6	an WB5				
				51 = Wago 52 = Wago	onWB1					
				54 = Wag	on WB4					
				55 = Wago 56 = Wago	on WB6					

Fuel Tank Filler Tube Figure 014-210

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5133 916AA	1	3, 7	L	12, 15,				
				0.0		16				
			1	2, 6	L	11, 12, 14, 15,				
						14, 13,				
			1	2, 6	L	51, 52,				_
						54, 55,				
	_					56				
	6	6104 515 4 4	1	2.6		11 10				SCREW, Fuel Filler Tube Mounting
		6104 515AA	1	2, 6	L	11, 12, 14, 15,				
						14, 13,				
			1	2, 6	L	51, 52,				
						54, 55,				
5 4 O Q						56				
			1	3, 7	L	12, 15,				
	7					16				TUBE, Fuel Filler
	_	5104 103AA	1	2, 6	L	11, 12,	EX9			1002, 10011 1101
/	4			,		14, 15,				
@ \	/					16				
	,		1	2, 6	L	51, 52,	EX9			
						54, 55, 56				
A(((0)))			1	3, 7	ı	12, 15,	EX9			
			•	0, 7		16	2710			
	8									CLAMP
$\bigcirc 1 \bigcirc \bigcirc$		6104 780AA	4	2, 6	L	11, 12,				
\sim						14, 15,				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			4	2, 6	ı	16 51, 52,				
			4	2, 0	L	51, 52, 54, 55.				
						54, 55, 56				
			4	3, 7	L	12, 15,				
						16				
	9	5400 040 4 4	4	0.7		40.45				HOSE, Fuel Filler
10		5103 949AA	1	3, 7	L	12, 15, 16				
						10				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

Fuel Tank Filler Tube Figure 014-210

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRIM

TRANS

DESCRIPTION

			1	2, 6	L	11, 12,	EX9	
						14, 15,		
						16		
			1	2, 6	L	51, 52,	EX9	
						54, 55,		
						56		
	10							CLAMP, Hose
		5104 601AA	1	2, 6	L	11, 12,	EX9	
						14, 15,		
						16		
			2	2, 6	L	51, 52,		
						54, 55,		
						56		
(5)			2	3, 7	L	12, 15,		
(5) A (Q) ~						16		
	11							HOSE
		5119 668AA	1	3, 7	L	12, 15,	EX9	
						16		
			1	2, 6	L	11, 12,	EX9	
						14, 15,		
						16		
			1	2, 6	L	51, 52,	EX9	
						54, 55,		
						56		
$=$ \sim								
(A) (B) (B) (L7)								
$\mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{A}) = \mathcal{L}(\mathcal{A})$								

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

14 = Van WB4 15 : 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									COOLER, Fuel, Diesel
•		5119 652AA	1	2, 6	L	51, 52,				, ,
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
			1	2, 6	L	11, 12,				
						14, 15,				
·	2					16				CLIP, Fuel Line
$(22)_{(21)} \qquad (19) \qquad (17) \qquad (16) \qquad (15) \qquad (14) \qquad (17)$		5119 694AA	2	2, 6		11, 12,	EX9			CLIP, Fuel Line
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3119 094AA	2	2, 0	L	14, 15,	LAS			
						16				
			2	2, 6	L	51, 52,	EX9			_
						54, 55,				
23						56				
~ 13			2	3, 7	L	12, 15,	EX9			
						16				
9 /—(1)	3						=>/-			TUBE, Nylon Straight
(6)		5125 494AA	152	2, 6	L	11, 12,	EX9			
						14, 15, 16				
7) 6			152	2, 6	L	51, 52,	EX9			
			.02	2, 0	_	54, 55,	2710			
						56				
			152	3, 7	L	12, 15,	EX9			
(4)						16				
	4									TUBE, Fuel Return Line
		5119 643AA	1	2, 6	L	11, 12,	EX9			
						14, 15,				
			1	2.6		16	EX9			
			1	2, 6	L	51, 52, 54, 55,	EX9			
						56				
(5)			1	3, 7	L	12, 15,	EX9			
				-,		16	-			
	5									TUBE, Fuel Supply

SPRINTER (VA) SERIES LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		5119 641AA	1	2, 6	ı	11, 12,	EX9		·
		3119 041AA	'	2, 0	<u> </u>	14, 15,	LX9		
			1	2, 6	L	16 51, 52,	EX9		
						54, 55, 56			
	6								STRAP, Tie
		5133 690AA	1	2, 6	L	11, 12, 14, 15,	EX9		
$(22)_{(21)_{(20)}}$ (19) (18) (17) (16) (15) (14) (17)			8	3, 7	L	16 12, 15,			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7					16			HOSE
		5119 673AA	1	2, 6	L	11, 12,	EX9		11002
23						14, 15, 16			
773			1	2, 6	L	51, 52, 54, 55,	EX9		
9 /-(1)						56	-1/-		
(6)			1	3, 7	L	12, 15, 16	EX9		
\approx \sim	8	5126 025AA	2	2, 6	L	11, 12,	EX9		CLAMP, Hose
		0120 020/01	_	2, 0	_	14, 15,	LAO		
	-		2	2, 6	L	16 51, 52,	EX9		
(4)						54, 55, 56			
00			1	3, 7	L	12, 15,			
	9					16			CLAMP
		5133 923AA	1	3, 7	L	12, 15, 16	EX9		
5			1	2, 6	L	11, 12,			
						14, 15, 16			
	_		1	2, 6	L	51, 52, 54, 55,			
	10					56			CONNECTOR, Fuel Line
	10								CONNECTOR, I del Ellie
	SPRINTER (V SERIES	(A) ————		BODY			ENGINE	 :	TRANSMISSION
	L = Lowline	LINE 2 = MD - 2 3 = HD - 2	WD WD	11 = Van 14 = Van 16 = Van 51 = Wag	WB1 12 = Va WB4 15 = Va WB6 onWB1	an WB2 an WB5	EX9 = 2.4L	. Diesel	DGJ = 5 Speed Autm
				52 = Wag 54 = Wag 55 = Wag 56 = Wag	nnWR2				
	AR = Use a	s required -=	Non illu			this model v	/ear		September 16, 2005

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
		5133 920AA	1	3, 7		12, 15,	EX9			
·		3133 320AA		3, 1	<u> </u>	16	LAS			
			1	2, 6	L	11, 12,				
			•	2, 0	_	14, 15,				
						16				
•			1	2, 6	L	51, 52,				
				, -		54, 55,				
						56				
	11									HOSE
		5104 491AA	1	2, 6	L	11, 12,	EX9			
$(22)_{(21)_{(20)}}$ (19) (18) (17) (16) (15) (14) (12)						14, 15,				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						16				
			1	2, 6	L	51, 52,	EX9			
						54, 55,				
						56				
			1	3, 7	L	12, 15,	EX9			
23 ————————————————————————————————————						16				
	12									TIE STRAP, Push In
9 / 11)		5126 078AA	1	2, 6	L	51, 52,	EX9			
(6)						54, 55,				
						56				
\mathcal{H} \mathcal{H} \mathcal{H} \mathcal{H} \mathcal{H} \mathcal{H}			1	3, 7	L	12, 15,	EX9			
7) 6					_	16				
	13	5133 633AA	900	3, 7	L	12, 15,	EX9			PIPE, Fuel
						16				DUMBER D. I.
	14	5405 504 4 4	0	0.0		44 40				BUMPER, Rubber
		5125 501AA	2	2, 6	L	11, 12,				
						14, 15,				
			2	2.6	<u> </u>	16				
3			2	2, 6	L	51, 52, 54, 55,				
						54, 55, 56				
			2	3, 7	ı	12, 15,				
				0, 1		16				
(5)	15	5132 794AA	2		ı	.0				CLAMP
	16	0.02.70.70.	_		_					CLIP, Retaining
		6104 924AA	1	2, 6	L	51, 52,				, 3
				, -		54, 55,				_
						56				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	3, 7	L	12, 15,				
						16				
			1	2, 6	L	11, 12,				
						14, 15,				
						16				
	17									BRACKET, Fuel Line
		5104 106AA	1	2, 6	L	51, 52,	EX9			
						54, 55, 56				
			2	2, 6	1	51, 52,	EX9			
$(22)_{(21)_{(23)}}$ (19) (18) (17) (16) (15) (14) (17)			2	2, 0	L	51, 52, 54, 55,	EVA			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						5 1 , 55, 56				
			1	3, 7	L	12, 15,	EX9			
				-, -	_	16				_
	18									CLIP, Fuel Line
23		5119 690AA	1	2, 6	L	11, 12,	EX9			
\(\sigma_13\)						14, 15,				
						16				
9 (11)			1	2, 6	L	51, 52,	EX9			
(6)						54, 55,				
						56				
\mathcal{H}			1	3, 7	L	12, 15,	EX9			
7) 1	19					16				BRACKET, Fuel Line
		5104 105AA	1	2, 6	1	11, 12,	EX9			DRACKET, Fuel Lille
		310 4 103AA	<u>'</u>	2, 0		14, 15,	LAS			
(4)						16				
(4)			1	2, 6	L	51, 52,	EX9			
						54, 55,				
						56				
			1	3, 7	L	12, 15,	EX9			
						16				
(2)	20	5126 280AA	2	3, 7	L	12, 15,	EX9			SLEEVE
(5)			_			16				0
		5073 868AA	2		L					SLEEVE
	22	E104 690AA	2	2.6		11 10	EVO			UNION NUT, NONE, SPRINTER
		5104 680AA	2	2, 6		11, 12, 14, 15,	EX9			<u> </u>
						14, 15, 16				
						.0				
	CDDINTED ()	(A)								

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

22 21 20 19 18 17 (23)	16 (15) (14) (12) (12) (12) (13) (14) (12) (15) (14) (15) (14) (15) (15) (14) (15) (15) (15) (15) (15) (15) (15) (15
6 (8) (7)	9 — 11 — 10
3	
5	

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			2	2, 6	L	51, 52,	EX9			
_				<u> </u>		54, 55,				
						56				
			2	3, 7	L	12, 15,	EX9			
						16				
	23									CLAMP
		5080 437AB	2	3, 7	L	12, 15,				
						16				
_			1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
						56				
	-24						-1/-			FILTER, Fuel
		5103 577AA-	1	2, 6	L	11, 12,	EX9			
_						14, 15,				
			4	2.7		16	EV0			
			1	3, 7	L	12, 15,	EX9			
			4	2.6		16	ΓVO			
_			1	2, 6	L	51, 52,	EX9			
						54, 55,				
	-25	5104 002AA-	1		1	56				HOSE, Fuel Filter
	-25	3104 00ZAA-	I		L					nose, ruei riilei
_										

SPRINTER (VA) SERIES

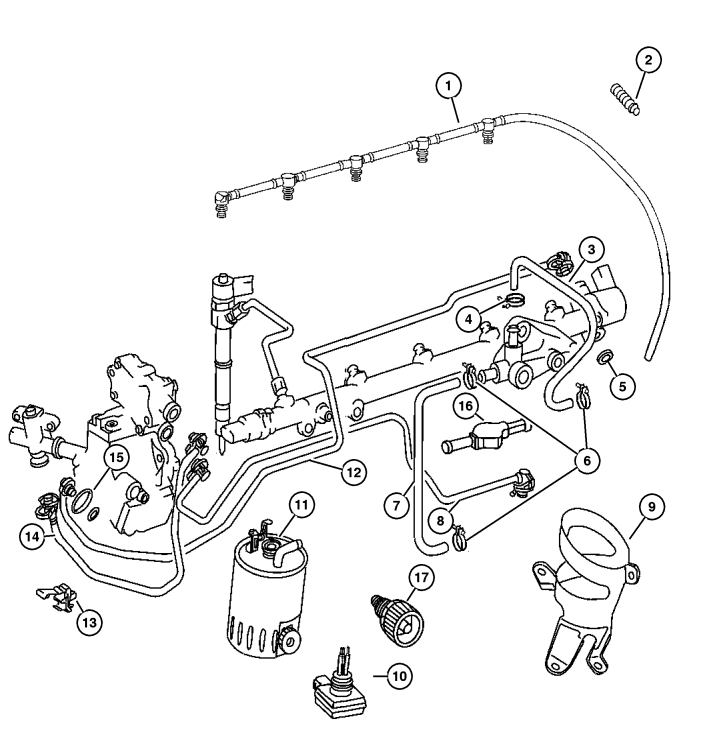
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Fuel Line and Filter Figure 014-320

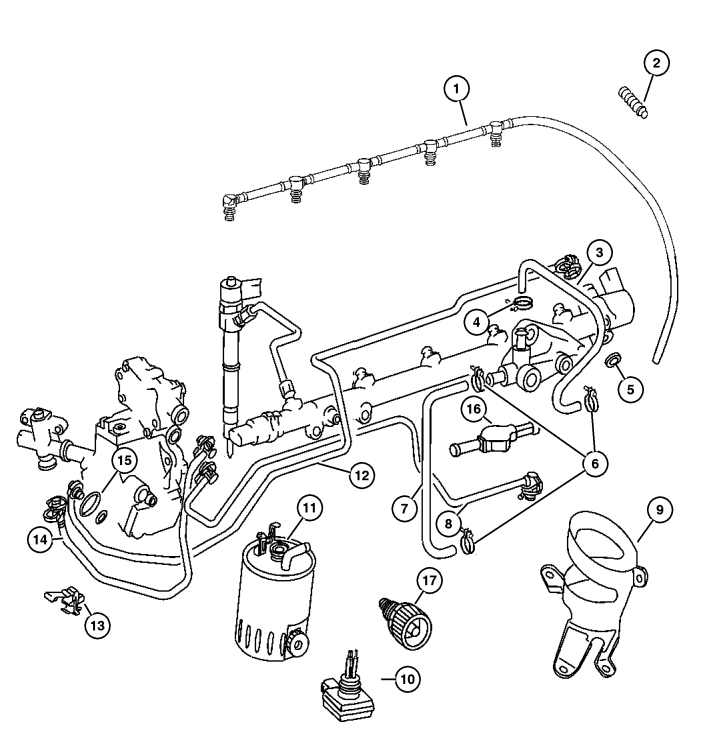


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5080 487AA	1		L					TUBE
2	5135 867AA	900		L					INSULATOR
3	5117 466AA	1		L					HOSE, HOSE
4									CLAMP
	5080 440AB	1	2, 6	L	11, 12,		DGJ		
					14, 15,				
					16				
		1	2, 6	L	51, 52,		DGJ		
					54, 55,				
					56				
		1	3, 7	L	12, 15,		DGJ		
					16				
5	5104 625AA	2		L					O RING
6									CLAMP
	5080 440AB	1	2, 6	L	11, 12,		DGJ		
					14, 15,				
					16				
		1	2, 6	L	51, 52,		DGJ		
					54, 55,				
					56				
		1	3, 7	L	12, 15,		DGJ		
					16				
7	5104 004AA	1		L					HOSE
8	5104 002AA	1		L					HOSE, Fuel Filter
9	5104 005AA	1		<u>L</u>					BRACKET, Fuel Filter
10	5080 457AA	1		L					SWITCH
11						->/-			FILTER, Fuel
	5103 577AA	1	2, 6	L	11, 12,	EX9			
					14, 15,				
					16	5 1/0			
		1	2, 6	L	51, 52,	EX9			
					54, 55,				
			0.7		56	E\/0			
		1	3, 7	L	12, 15,	EX9			
40	E104 004 A A	4			16				TUDE
12	5104 001AA	1		L					TUBE
13	5080 446AA	2		L					BRACKET
14	5135 866AA	1		L					LINE, FEED PUMP FUEL PRESSURE SENSOR, SPRINTER
15									SEAL RING, NONE, SPRINTER
15									SEAL KING, NONE, SPRINTER
SPRINTER	(VA) ————								
SERIES	LINE		BODY		14/50	ENGIN			NSMISSION
L = Lowline	2 = MD - 2 3 = HD - 2			WB1 12 = V WB4 15 = V WB6		EX9 = 2.4	L Diesel	DGJ :	= 5 Speed Autm

16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

Fuel Line and Filter Figure 014-320



		PART								
ITI	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5104 683AB	1	2, 6	L	11, 12,	EX9			
						14, 15,				
						16				
			1	2, 6	L	51, 52,	EX9			
						54, 55,				
						56				
			1	3, 7	L	12, 15,	EX9			
						16				
1	6	5080 460AA	1		L					VALVE
1	7	5073 900AA	1							SCREW
-1	8	5139 592AA-	1							SEAL

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

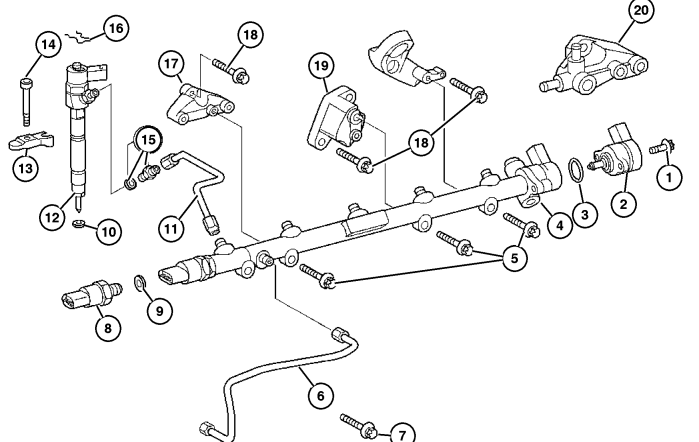
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Injection System [EX9] 2.7L Diesel Figure 014-410

PART

1	RANSMISSION -	0 0.	571010				SCREW
•	6104 005AA	2		L			COREW
	0.0.000,20	2	3, 7	L	12, 15,		
			,		16		
2	5080 462AA	1		L			VALVE
3	5135 890AA	1		L			O RING, Fuel Pressure Regulate
4	5080 286AA	1		L			RAIL, Fuel
5	5073 701AA	3		L			SCREW
6	5117 420AA	1		L			TUBE, Fuel Injector Supply
7	5073 701AA	3		L			SCREW
8	5080 349AA	1		L			SENDING UNIT, Fuel
9	5080 347AA	1		L			O RING, Fuel Pressure Regulate
10	5080 301AA	5		L			O RING, Fuel Injector
11	5080 292AA	5		L			TUBE, Fuel Injector Supply
12	5135 154AA	5	2, 3, 6, 7	L			INJECTOR, Fuel
13	5080 302AB	5		L			RETAINER, Fuel Injector
14	5073 719AB	5		L			SCREW
15	5103 608AA	5		L			ADAPTER
16	5086 296AA	5		L			CLIP, Fuel Injector
17	4725 619AA	1		L			BRACKET, Fuel Rail
18	5073 903AA	12		L			SCREW
19	4725 619AA	1		L			BRACKET, Fuel Rail
20	5117 425AA	1		L			BRACKET



SPRINTER (VA) SERIES L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

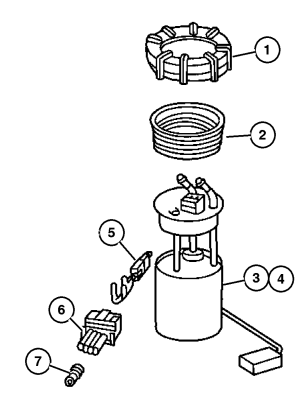
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Fuel Module Figure 014-510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales (Codes:EX9=ENG	INE-2.7	L 15 MER	CEDES TU	IRBO				
	RANSMISSION								
	Sender for Auxilia	ary Hea	ter						
1	5404 50044		0.0		44 40				NUT, Fuel Pump Module
	5104 539AA	1	2, 6	L	11, 12, 14, 15,				
					14, 13,				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15, 16				
2					16				SEAL, Fuel Pump and Level Unit
	5119 613AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
			-, -	_	16				
3									MODULE, Fuel Tank - Diesel
	5120 335AA	1	2, 6	L	11, 12,				[XFZ]
					14, 15,				
		1	2, 6	L	16 51, 52,				[XFZ]
		'	2, 0	_	51, 52, 54, 55,				[XI 2]
					56				
		1	3, 7	L	12, 15,				[XFZ]
					16				
4	E400 220 A A	4	0.0		44 40				MODULE, Fuel Tank - Diesel
	5120 339AA	1	2, 6	L	11, 12, 14, 15,				Without [XFZ]
					16				
		1	2, 6	L	51, 52,				Without [XFZ]
					54, 55,				
					56				
		1	3, 7	L	12, 15, 16				Without [XFZ]
5					16				TERMINAL
J									1 E ROYM W. C
SPRINTER	R (VA) ————								
SERIES L = Lowlir	LINE	אאר	BODY	, WB1 12 = V	an WR2	ENGIN EX9 = 2.4			NSMISSION = 5 Speed Autm
L = LOWIII	3 = HD - 2		14 = Van	WB4 15 = V		LA9 = 2.4	r Diesei	DGJ	= 5 Speed Additi
			16 = Van 51 = Wag	onWB1					
			52 = Wag 54 = Wag	onWB2					
			55 = Wag	on WB5					
			56 = Wag	on WB6					



Fuel Module Figure 014-510

	-2
5 6 7	34

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		I ITO III DE IX	٠		OLIVIE O		2.10.112	110.410		Describing the second
_		5102 935AA	99	3, 7	L	12, 15,				
						16				
			1	2, 6	L	11, 12,				
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
	_					56				
_	6									CONNECTOR
		5120 544AA	1	3, 7	L	12, 15,				
						16				
			1	2, 6	L	11, 12,				
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
_						56				
	7									GASKET
		5103 661AA	1	2, 6	L	11, 12,				
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
					_	56				
_			1	3, 7	L	12, 15,				
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Fuel Injection Pump [EX9] Figure 014-610

	5
4 3	

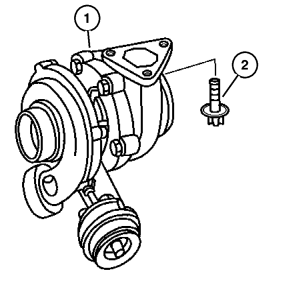
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	•							
Sales Cod	des:EX9=ENG	INF-2 7	I IS MERO	CEDES TH	RB∩				
	NSMISSION			DEDEO 10	INDO				
	5136 012AA	1	,,,,,,,	L					PUMP, Injection
	5073 701AA	3		L					SCREW
	5080 284AA	1		L					BRACKET, Pump
	5073 718AA	1		L					SCREW
	6104 011AA	2		L					SCREW
	5080 255AA	1		L					PUMP, Fuel
7	5103 614AA	1		L					O RING, Fuel Pump
8	5080 115AA	1		L					O RING
9	5103 610AA	1		L					DRIVE, Fuel Pump
CODINTED A	(A)								
SPRINTER (V SERIES	LINE		BODY			ENGIN	 E	TRAI	NSMISSION
L = Lowline	2 = MD - 2 3 = HD - 2		11 = Van	WB1 12 = Va		EX9 = 2.4			= 5 Speed Autm

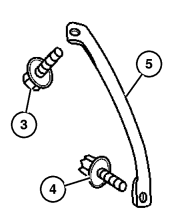
2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Turbo Charger 2.7L Turbo Diesel Figure 014-630

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION





Sales Codes:EX9=ENGINE-2.7L I5 MERCEDES TURBO									
DGJ=TRANSMISSION - 5-SPD AUTO									
1	5104 006AA	1	L	TURBOCHARGER					
2	5073 720AA	3	L	SCREW					
3	5073 720AA	1	L	SCREW					
4	6104 022AA	1	L	SCREW					
5	5103 982AA	1	L	BRACKET, Turbo Charger					
-6	5080 371AA-	1	L	REGULATOR, Pressure					

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

		PART	O.T.Y		050150	DODY	ENGINE	TRANS	TD.114	DECORPORTION.	
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
	Sales Cod	les:									
	[EN0]=All 4/5 Cylinder Turbo Diesel Engines										
	1	6104 787AA	1	2, 6	L	11, 12,				CLAMP	
		0104 707701	•	2, 0	_	14, 15,					
				0.0		16					
			1	2, 6	L	51, 52, 54, 55,					
						56					
			1	3, 7	L	12, 15, 16					
	2					10			HOSE, Air Cleaner to T/Body	HOSE, Air Cleaner to T/Body	
(13)		5104 140AA	1	2, 6	L	11, 12,					
						14, 15, 16					
$\bigcirc \qquad \bigcirc \qquad$			1	2, 6	L	51, 52,					
						54, 55, 56					
$ \begin{array}{cccc} & 12 & 14 \\ & & & \\ & & \\$			1	3, 7	L	12, 15,					
	3					16				CLAMP	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		6104 793AA	1	2, 6	L	11, 12,				OLAWI	
(16)						14, 15,					
			1	2, 6	L	16 51, 52,					
$ \begin{array}{c c} 9 \\ \hline 4 \end{array} $						54, 55,					
			1	3, 7	L	56 12, 15,					
			•			16					
8 6 5	4	6104 124AA	1	2.6	1	11, 12,				BOLT	
8 6 5		0104 12477	1	2, 6	L	14, 15,					
(7)						16					
			1	2, 6	L	51, 52, 54, 55,					
						56					
			1	3, 7	L	12, 15, 16					
	5									BOLT, Hex Head	
	SPRINTER (V SERIES	A)								JOHNOOLON	
	L = Lowline	LINE 2 = MD - 2 3 = HD - 2	WD	BODY 11 = Van	WB1 12 = V WB4 15 = V	an WB2	ENGINI EX9 = 2.4l	E L Diesel	DGJ =	NSMISSION = 5 Speed Autm	
		3 = ND - 2	עעע	16 - Van	WR6	an WDO					
				52 = Wag 54 = Wag	onWB2						
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB5						
				9							

9 11 12 14 15 16 17 3 1 1 1 1 1 1 1 1 1 1 1 1 1

		PART								
ITE	м	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-									
	!	5132 878AA	4	2, 6	L	11, 12,				
			<u> </u>	_, -		14, 15,				_
						16				
			2	2, 6	L	51, 52,				
						54, 55,				
						56				
			4	3, 7	L	12, 15,				
						16				
6										WASHER
	!	5133 908AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
			4	2.7		56				
			1	3, 7	L	12, 15, 16				
	7					10				NUT
,		5126 253AA	1	2, 6	L	11, 12,				NOT
	·	3120 233AA	•	2, 0	_	14, 15,				
						16				
			1	2, 6	L	51, 52,				
				, -		54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
8	3									BUSHING, Isolator Mounting Leg
		5133 742AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
,						16				CDOMMET Air Classes
9		E120 012	2	2.6	,	11 10				GROMMET, Air Cleaner
-	•	5120 012AA	2	2, 6	L	11, 12, 14, 15,				
						14, 15, 16				
						10				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



(13) (10) (11) (12) (14) (15) (16) (17) (17) (17) (19) (17) (19)
--

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				EU TED A:
10	E400 EE44A	4	0.0		44 40	ΓVO			FILTER, Air
	5103 554AA	1	2, 6	L	11, 12,	EX9			
					14, 15, 16				
		1	2, 6	L	51, 52,	EX9			
		•	2, 0	_	54, 55,	LAG			
					56				
		1	3, 7	L	12, 15,	EX9			
			· · ·		16				
11									AIR CLEANER
	5117 469AA	1	2, 6	L	11, 12,	EX9			
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
10					16				LATCH Air Clooper
12	5133 741AA	1	2.6	L	11, 12,				LATCH, Air Cleaner
	5133 741AA	1	2, 6	L	14, 15,				
					14, 15,				
		1	2, 6	L	51, 52,				
			_, -	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
13									HOSE, Air Cleaner
	5103 616AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



13 14 15 16 16 17 3 1 1 1 1 1 1 1 1 1 1 1 1 1
--

	PART			055150	Denv.				DECODINE
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	0.7		40.45				
		1	3, 7	L	12, 15,				
4.4					16				OAGUET
14	5 400 00444				44.40				GASKET
	5103 661AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
15									TERMINAL
	5102 935AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
16									PLUG
	5120 763AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
17									SENSOR, Mass Airflow
	5103 615AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
-18									CLAMP

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

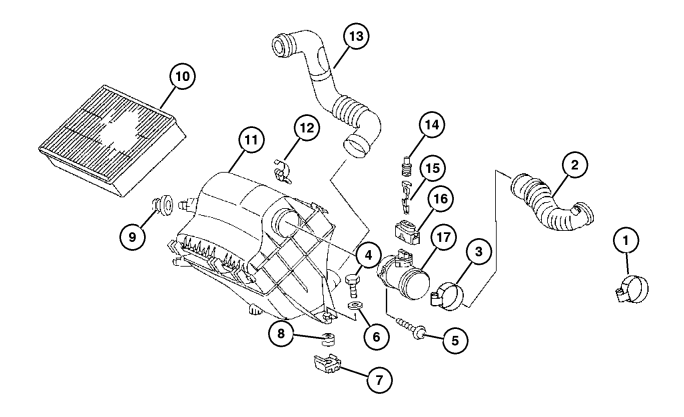
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6104 787AA-	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				



SPRINTER (VA) SERIES

L = Lowline

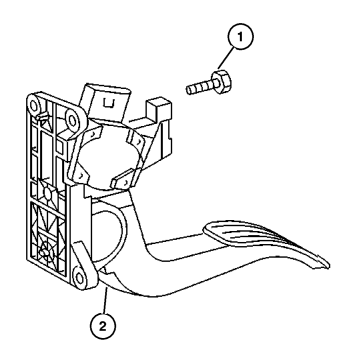
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

1	6104 005AA	2	2, 6	L	11 12		SCREW
	6104 005AA	2	2, 6	L	11, 12, 14, 15,		
					16		
		2	2, 6	L	51, 52,		
					54, 55,		
					56		
		3	3, 7	L	12, 15,		
					16		
2							PEDAL, Accelerator
	5104 047AA	1	3, 7	L	12, 15,	DGJ	
		_			16		
		1	2, 6	L	11, 12,	DGJ	
					14, 15,		
					16		



SPRINTER (VA) SERIES

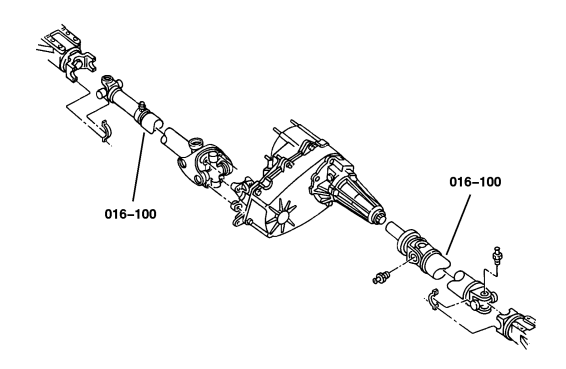
L = Lowline

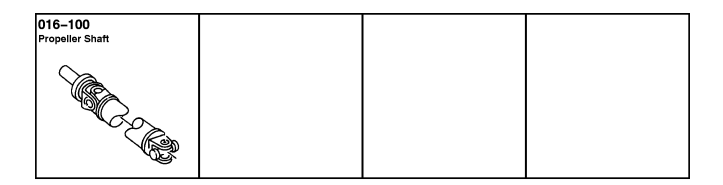
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

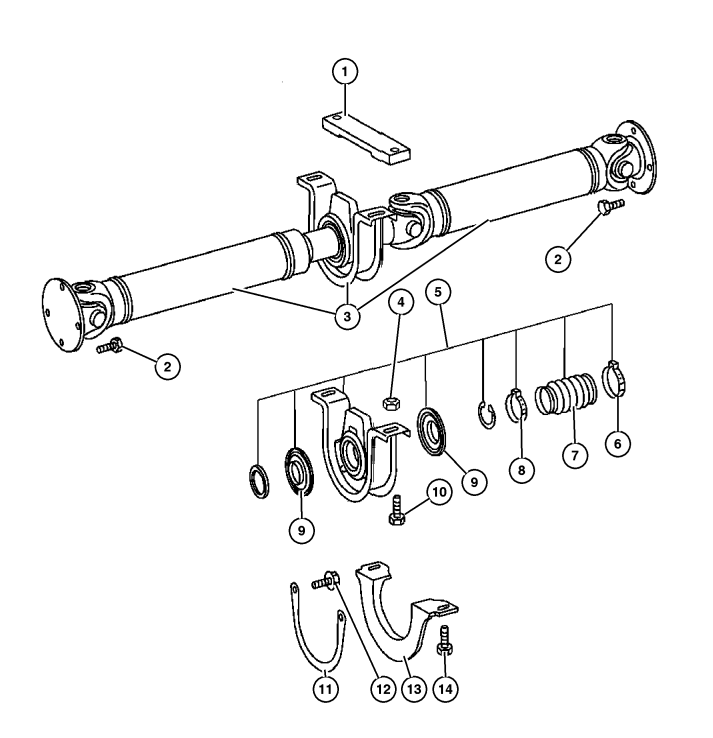
Group – 016 Propeller Shafts and U–Joints





GROUP 16 - Propeller Shafts and U-Joints

Illustration Title	Group-Fig. No.
Propeller Shaft	
Shaft,Propeller,Rear,2 Piece	 Fig. 016-110
Shaft, Propeller, Rear, 3 Piece	 Fig. 016-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
	es Codes;								
_	18 Inch Wheelb								
	10 Inch Wheelb								
-	8 Inch Wheelb	ase							
1	5400 0444 4		0.7		10.15		DO 1		SHIM, Drive Shaft Bearing
	5129 044AA	1	3, 7	L	12, 15,		DGJ		
		2	2.7		16		DC I		
		2	3, 7	L	12, 15, 16		DGJ		
2					10				BOLT
2	5103 939AA	8	2, 6	L	11, 12,				BOET
	3103 333741	O	2, 0	_	14, 15,				
					16				
		8	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		8	3, 7	L	12, 15,				
					16				
3									SHAFT, Drive, 2 Piece
	5129 034AA	1	2, 6	L	11, 12,	EX9			[5AC]
					14, 15,				
					16				
		1	2, 6	L	51, 52,	EX9			[5AC]
					54, 55,				
					56				
	5119 086AA	1	2, 6	L	11, 12,	EX9	DGJ		[5AE]
					14, 15,				
		4	2.6		16	ΓVO	DGJ		[EAE]
		1	2, 6	L	51, 52, 54, 55,	EX9	DGJ		[5AE]
					54, 55, 56				
		1	3, 7	L	12, 15,	EX9	DGJ		[5AE]
		•	0, 1	_	16	LAG	D00		[5/12]
4	6104 718AA	4	3, 7	L	12, 15,		DGJ		NUT
-		•	- / -	_	16				
5					-				CENTER BEARING, Drive Shaf
	5104 574AA	1	2, 6	L	11, 12,				·
					14, 15,				
					16				

ENGINE EX9 = 2.4L Diesel

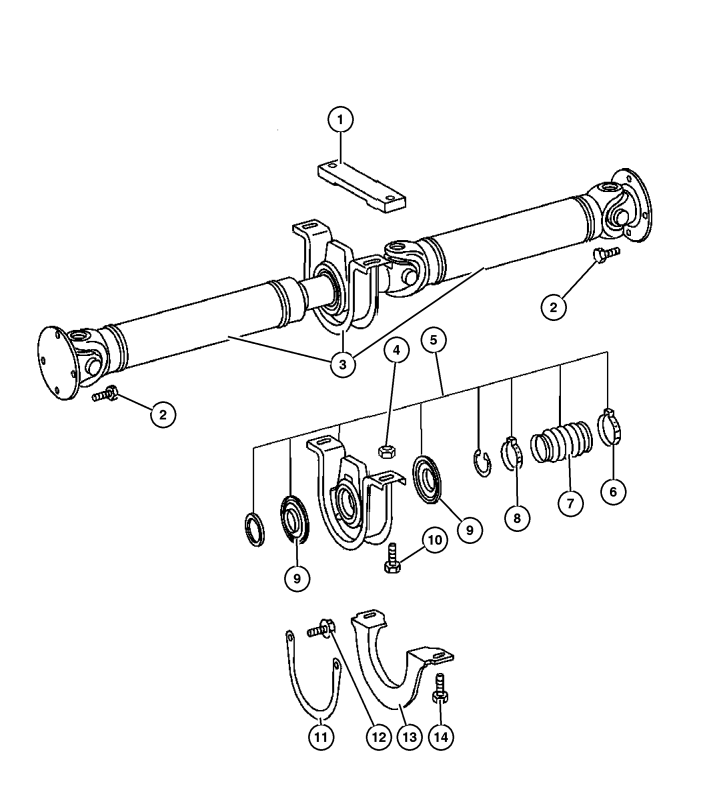
TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6



		PART								
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			4	0.0		E4 E0				
_			1	2, 6	L	51, 52,				
						54, 55, 56				
			1	3, 7	L	12, 15,				
			'	3, 1	L	12, 13,				
_	6					10				CLAMP, Boot
	· ·	5133 900AA	1	2, 6	L	11, 12,				
				, -		14, 15,				
						16				
_			1	2, 6	L	51, 52,				
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				
						16				
	7									BOOT, Driveshaft
		5133 897AA	1	2, 6	L	11, 12,				
_						14, 15,				
			4	2.6	,	16				
			1	2, 6	L	51, 52, 54, 55,				
						54, 55, 56				
_			1	3, 7	L	12, 15,				
			•	0, .	_	16				
	8									CLAMP, Boot
		5133 899AA	1	2, 6	L	11, 12,				,
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
						56				
			1	3, 7	L	12, 15,				
	-					16				POOT D: 1 "
_	9	E400 000 A A		0.0		44 40				BOOT, Driveshaft
		5133 898AA	1	2, 6	L	11, 12,				
						14, 15, 16				
			1	2, 6	L	51, 52,				
-			ı	۷, ٥	<u> </u>	54, 55,				
						56				

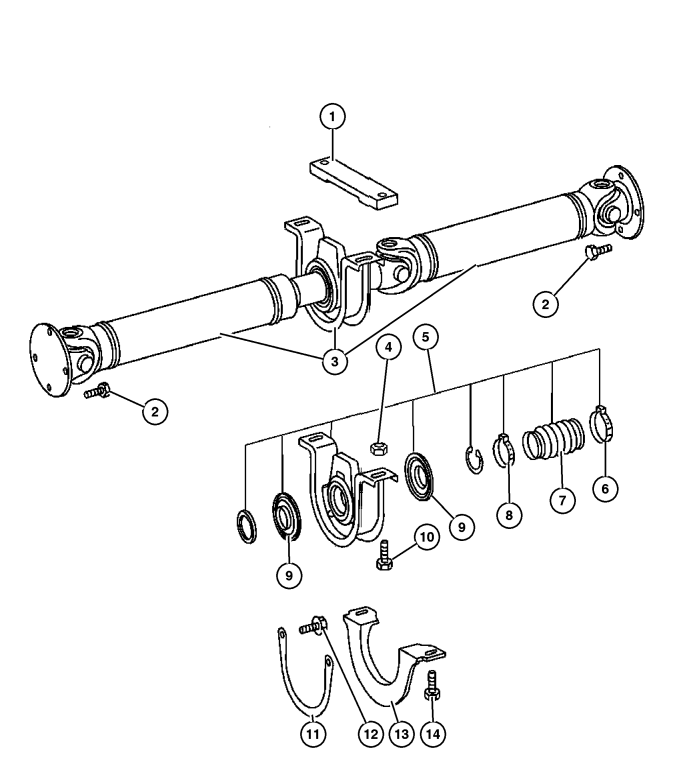
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1		1						
		1	3, 7	L	12, 15,				
					16				
10									BOLT
	6104 238AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
	5132 753AA	2	3, 7	L	56		DGJ		
	J132 /33AA	_	3, 1	L	12, 15, 16		טטט		
		4	3, 7	L	12, 15,		DGJ		
		•	٠, ،	_	16		_ 50		
11	5119 131AA	1	2, 3, 6, 7	L	-		DGJ		STRAP, Prop Shaft
12									SCREW
	6104 234AA	2	2, 6	L	11, 12,		DGJ		
					14, 15,				
					16				
		2	2, 6	L	51, 52,		DGJ		
					54, 55,				
			0.7		56		DC !		
		2	3, 7	L	12, 15,		DGJ		
13					16				BRACKET, Prop Shaft
13	5119 133AA	2	2, 6	L	11, 12,				DIVIONE I, I TOP SHARE
	3 100,01		_, 0		14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
14									BOLT, Hex
	5133 896AA	2	2, 6	L	11, 12,				
					14, 15,				
		2	2 6	L	16 51 52				
		2	2, 6		51, 52, 54, 55,				
					54, 55, 56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

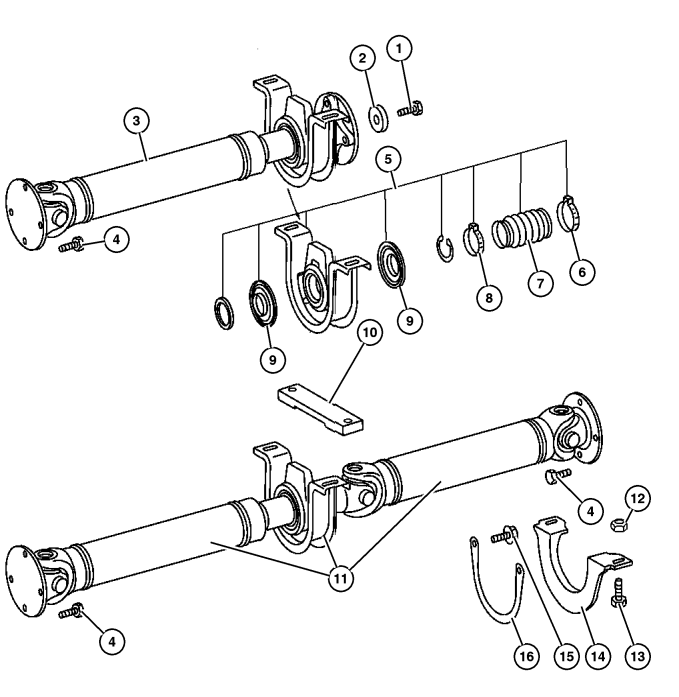
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

IPTION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BOLT, Drive Shaft
	5133 893AA	1	3, 7	L	12, 15,				·
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
2									WASHER, Thrust
	5133 894AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7	L	12, 15,				
3					16				SHAFT, Drive, Rear, Front section
3	5104 083AA	1	2, 6	L	11 12	EX9	DGJ		SHAFT, Drive, Real, Front Section
	5104 063AA	1	2, 6	_	11, 12, 14, 15,	EVA	DGJ		
					16				
		1	2, 6	L	51, 52,	EX9	DGJ		
		•	2, 0	_	54, 55,	LAO	200		
					56				
		1	3, 7	L	12, 15,	EX9	DGJ		
			,		16				
4									BOLT
	5103 939AA	12	2, 6	L	11, 12,				
					14, 15,				
					16				
		12	2, 6	L	51, 52,				
					54, 55,				
					56				
		12	3, 7	L	12, 15,				
					16				
5									CENTER BEARING, Drive Shaft

SPRINTER (VA)
SERIES

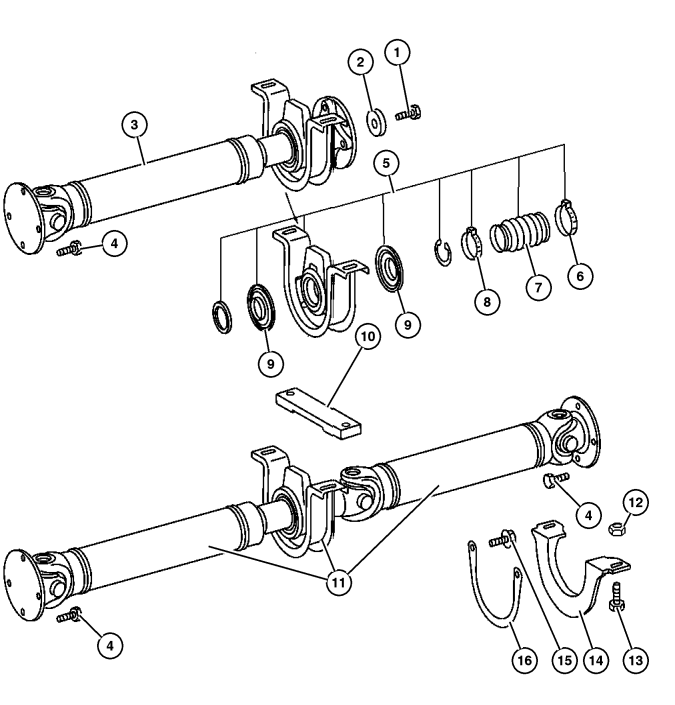
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 574AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
6									CLAMP, Boot
	5133 900AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		_			56				
		1	3, 7	L	12, 15,				
					16				DOOT D : 1 **
7	5 400 C				44				BOOT, Driveshaft
	5133 897AA	1	2, 6	L	11, 12,				
					14, 15,				
			0.0	,	16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0.7	,	56				
		1	3, 7	L	12, 15,				
0					16				CLAMP Post
8	E400 000 A A		0.0	,	44 40				CLAMP, Boot
	5133 899AA	1	2, 6	L	11, 12,				
					14, 15,				
		4	2.6		16				
		1	2, 6	L	51, 52,				
					54, 55,				
		1	2 7	1	56				
		ı	3, 7	L	12, 15, 16				
9					10				BOOT, Driveshaft
Ð	5133 898AA	1	2.6	L	11 12				DOOT, DIIVESIIAIL
	3133 030AA	1	2, 6		11, 12, 14, 15,				
					14, 15, 16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

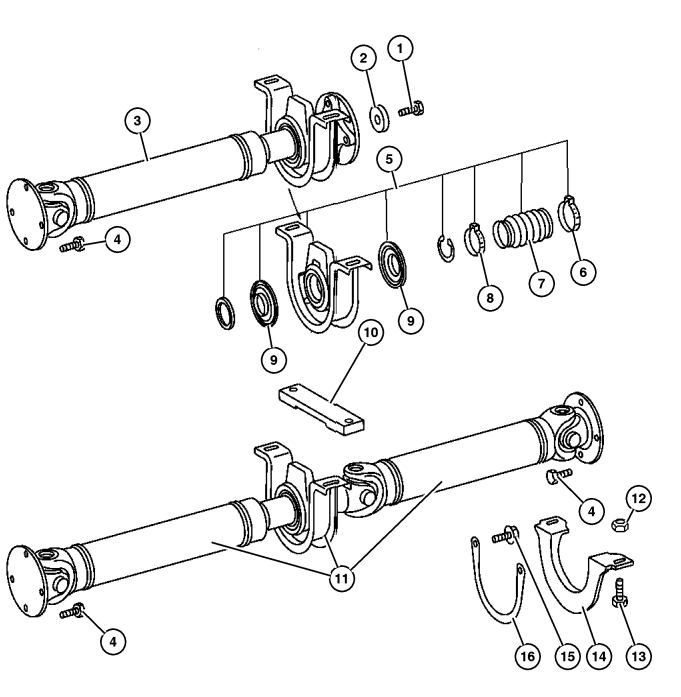
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
10									SHIM, Drive Shaft Bearing
	5129 044AA	1	3, 7	L	12, 15,		DGJ		
					16				
		2	3, 7	L	12, 15,		DGJ		
					16				
11									SHAFT, Drive, Rear, Rear section
	5104 084AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
12		_							NUT
	6104 718AA	4	2, 6	L	11, 12,				
					14, 15,				
		4	0.0		16				
		4	2, 6	L	51, 52,				
					54, 55,				
		4	2 7		56		DC I		
		4	3, 7	L	12, 15, 16		DGJ		
13					10				BOLT, Hex
13	5133 896AA	2	2, 6	L	11, 12,				DOLI, HEX
	0100 030AA	_	۷, ۵	L	11, 12, 14, 15,				
					14, 15,				
		2	2, 6	L	51, 52,				
			2, 0		54, 55,				
					56				
		2	3, 7	L	12, 15,		DGJ		
		_	<u> </u>	-	16		_ 55		
					. •				BRACKET, Prop Shaft

SPRINTER (VA)
SERIES

L = Lowline

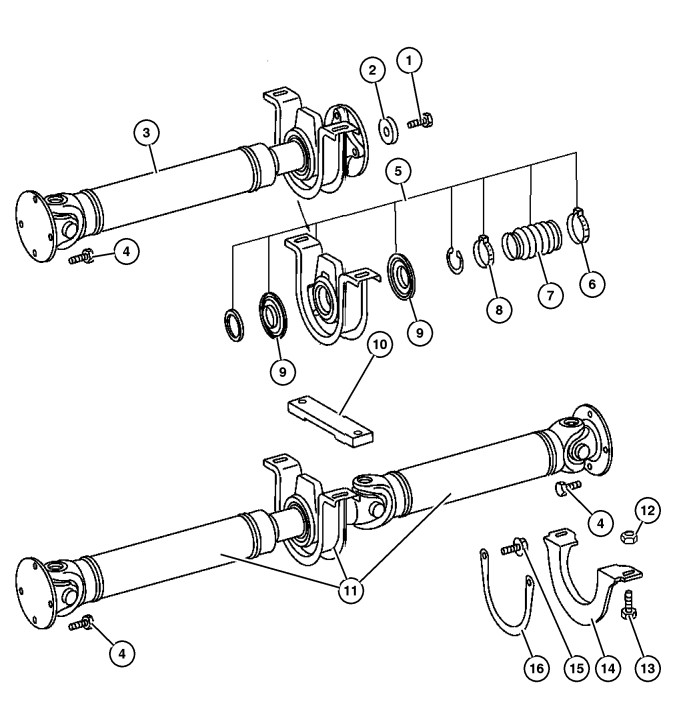
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5119 133AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
15									SCREW
	6104 234AA	2	2, 6	L	11, 12,		DGJ		
					14, 15,				
					16				
		2	2, 6	L	51, 52,		DGJ		
					54, 55,				
					56				
		2	3, 7	L	12, 15,		DGJ		
					16				
16	5119 131AA	1	2, 3, 6, 7	L			DGJ		STRAP, Prop Shaft

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

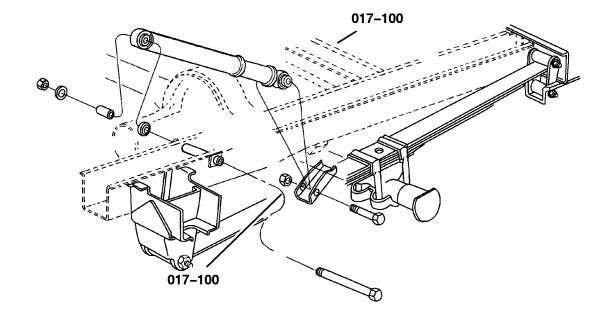
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

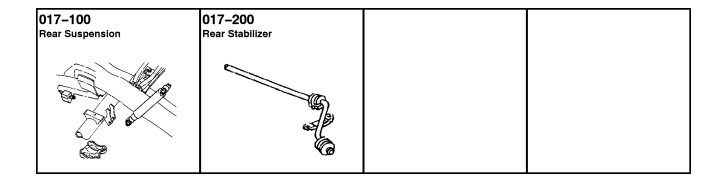
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

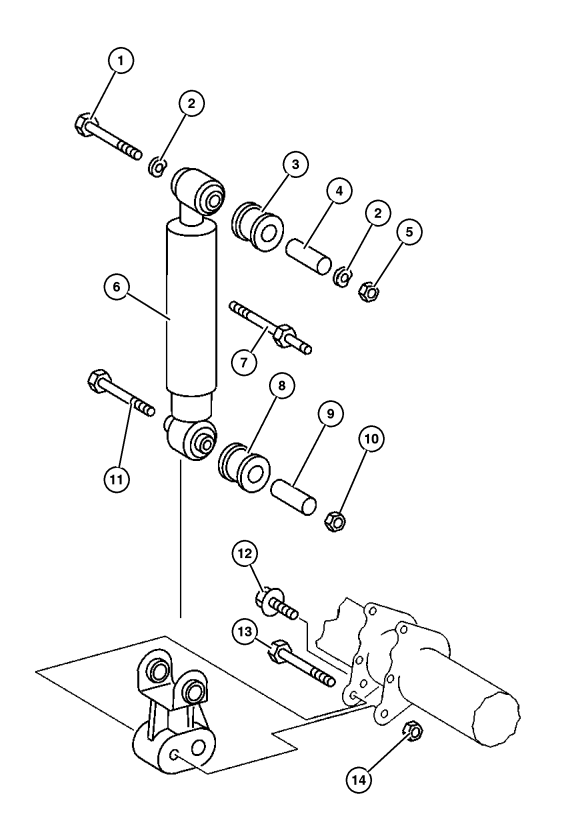
Group – 017 Rear Suspension





GROUP 17 - Rear Suspension

Illustration Title	Group-Fig. No.
Rear Suspension	
Rear Shocks	Fig. 017-110
Rear Springs, 2500 Series	Fig. 017-120
Rear Springs, 3500 Series	Fig. 017-130
Rear Stabilizer	
Stabilizer Bar,Rear	Fig. 017-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW
	6104 271AA	1	2, 6	L	11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6	L	51, 52,				
					54, 55,				
	6104 265AA	2	2 7		56				
	0104 203AA	2	3, 7	L	12, 15, 16				
2					10				SPACER, Shock Absorber Bushi
_	5133 883AA	4	2, 6	L	11, 12,				C. 7.02.1, C. 100.17 100.100 1
			_, -		14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
	5133 876AA	4	3, 7	L	12, 15,				
					16				
3									BUSHING, Shock Absorber
	5133 879AA	2	2, 6	L	11, 12,				Upper
					14, 15,				
					16				
		2	2, 6	L	51, 52,				Upper
					54, 55,				
	5400.07044		0.7		56				
	5133 873AA	4	3, 7	L	12, 15,				Upper or Lower
4					16				SLEEVE, Shock Absorber
4	5133 881AA	2	2, 6	L	11, 12,				Upper
	3133 001AA		2, 0		14, 15,				Орреі
					16				
		2	2, 6	L	51, 52,				Upper
		_	_, •	_	54, 55,				орро.
					56				
	5133 874AA	2	3, 7	L	12, 15,				Upper
			•		16				
5									NUT

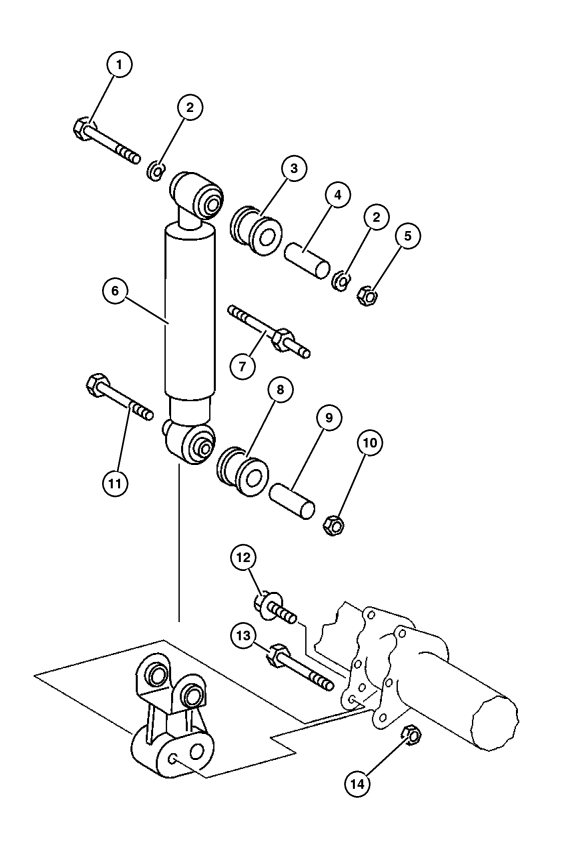
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6104 719AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
6									SHOCK ABSORBER, Suspension,
									Rear
	5118 646AA	2	2, 6	L	11, 12,				
					14, 15,				
		_			16				
		2	2, 6	L	51, 52,				
					54, 55,				
	5404 00444		0.0		56				(ODE)
	5104 061AA	2	2, 6	L	11, 12,				[3B5]
					14, 15,				
		2	2, 6	L	16 51, 52,				[3B5]
		2	2, 0	L	51, 52, 54, 55,				[363]
					56				
	5127 644AA	2	2, 6	L	11, 12,				[3B5, WDG]
	0127 011701	_	2, 0	_	14, 15,				
					16				
		2	2, 6	L	51, 52,				[3B5, WDG]
			•		54, 55,				
					56				
	5118 648AA	2	3, 7	L	12, 15,				
					16				
7									BOLT
	5118 796AA	1	2, 6	L	11, 12,				
					14, 15,				
<u> </u>					16	·			
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
8									BUSHING, Shock Absorber

SPRINTER (VA)
SERIES

L = Lowline

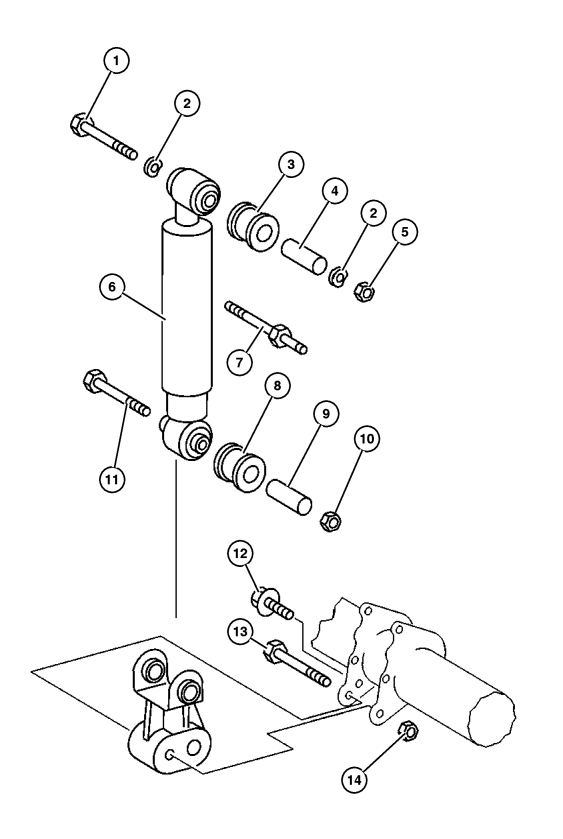
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm





		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5133 880AA	2	2, 6	L	11, 12,				Lower
				· ·		14, 15,				
						16				
			2	2, 6	L	51, 52,				Lower
_						54, 55,				
						56				
		5133 873AA	4	3, 7	L	12, 15,				Upper or Lower
	_					16				
_	9					11 10				SLEEVE, Shock Absorber
		5133 882AA	2	2, 6	L	11, 12,				Lower
						14, 15, 16				
			2	2, 6	L	51, 52,				Lower
_				2, 0		54, 55,				Lowel
						56 56				
		5133 875AA	2	3, 7	L	12, 15,				Lower
				-, -		16				
_	10									NUT
		6104 719AA	2	2, 6	L	51, 52,				
						54, 55,				
						56				
			2	2, 6	L	11, 12,				
						14, 15,				
						16				
_			2	3, 7	L	12, 15,				
	4.4					16				0005144
	11	C4O4 O44 A A	_	0.0		44 40				SCREW
		6104 241AA	2	2, 6	L	11, 12,				
_						14, 15, 16				
			2	2, 6	L	51, 52,				
			_	2, 0	_	51, 52, 54, 55,				
						56				
_		6104 270AA	2	3, 7	L	12, 15,				_
				•		16				
	12	6104 223AA	1	2, 3, 6, 7				DGJ		BOLT, As Required
_	13									SCREW

SPRINTER (VA)
SERIES

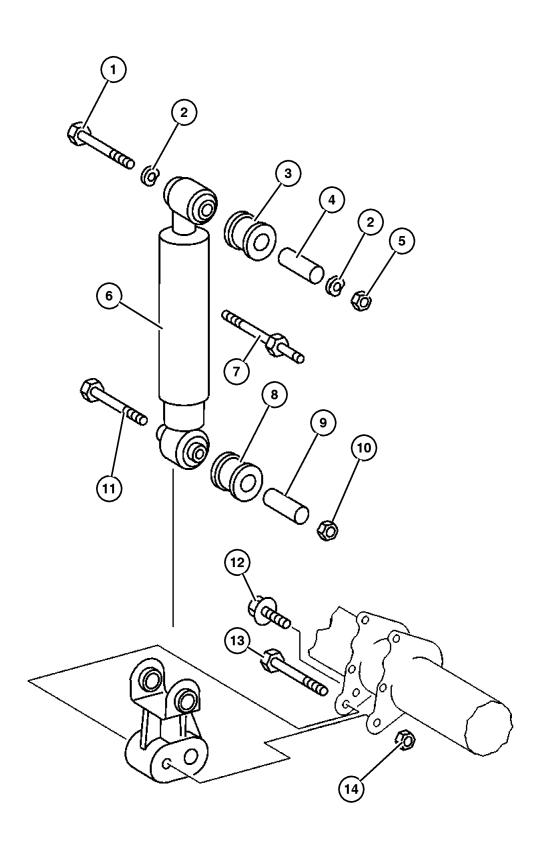
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





	P/	ART								
ITE	NUN	MBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6104 2	243AA	2	2, 6	L	11, 12,				
						14, 15,				
						16				
			2	2, 6	L	51, 52,				
						54, 55,				
						56				
14										NUT
	6104 7	718AA	4	2, 6	L	11, 12,				
						14, 15,				
						16				
			4	2, 6	L	51, 52,				
						54, 55,				
						56				
			4	3, 7	L	12, 15,		DGJ		
						16				

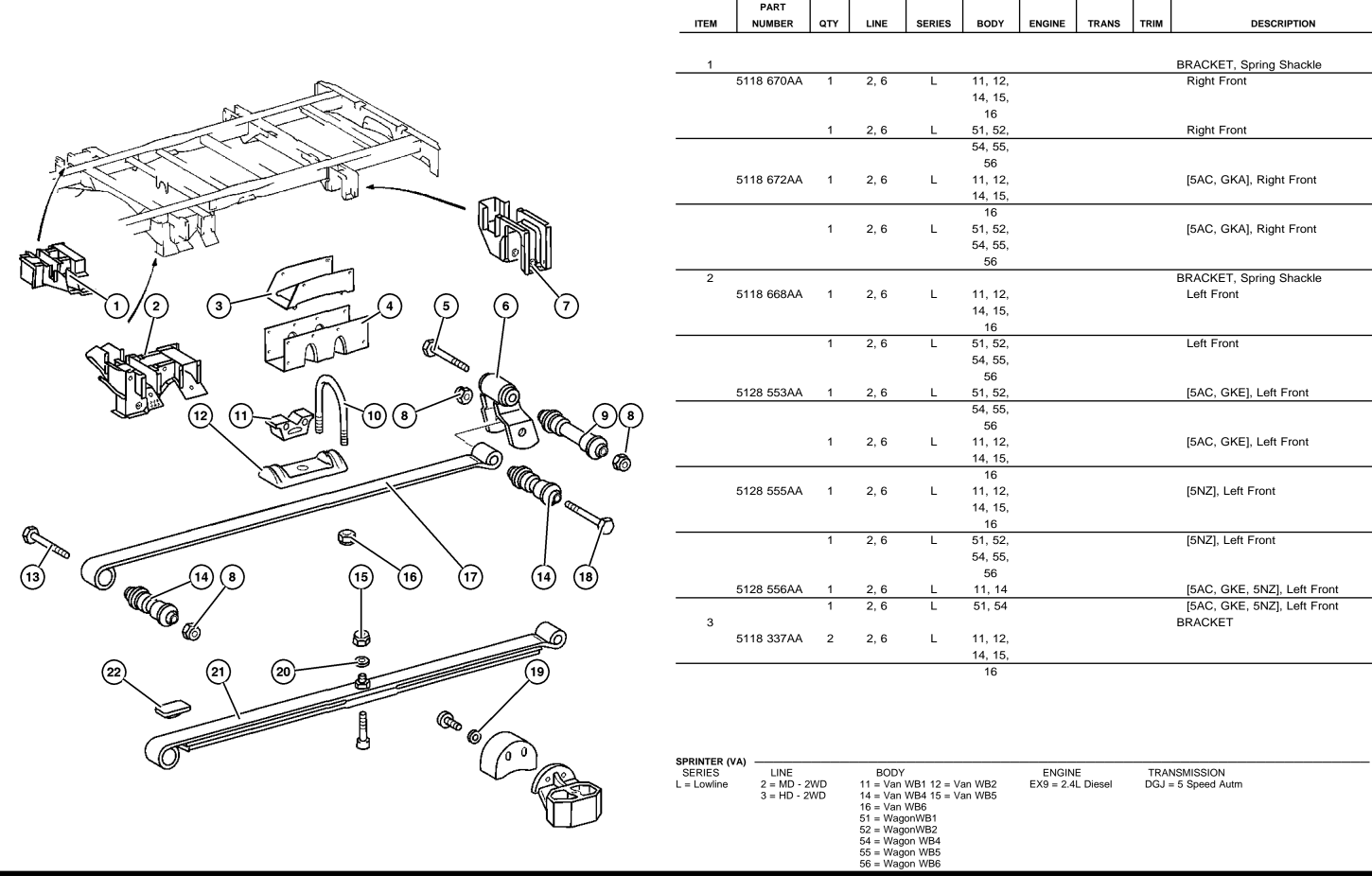
SPRINTER (VA)
SERIES

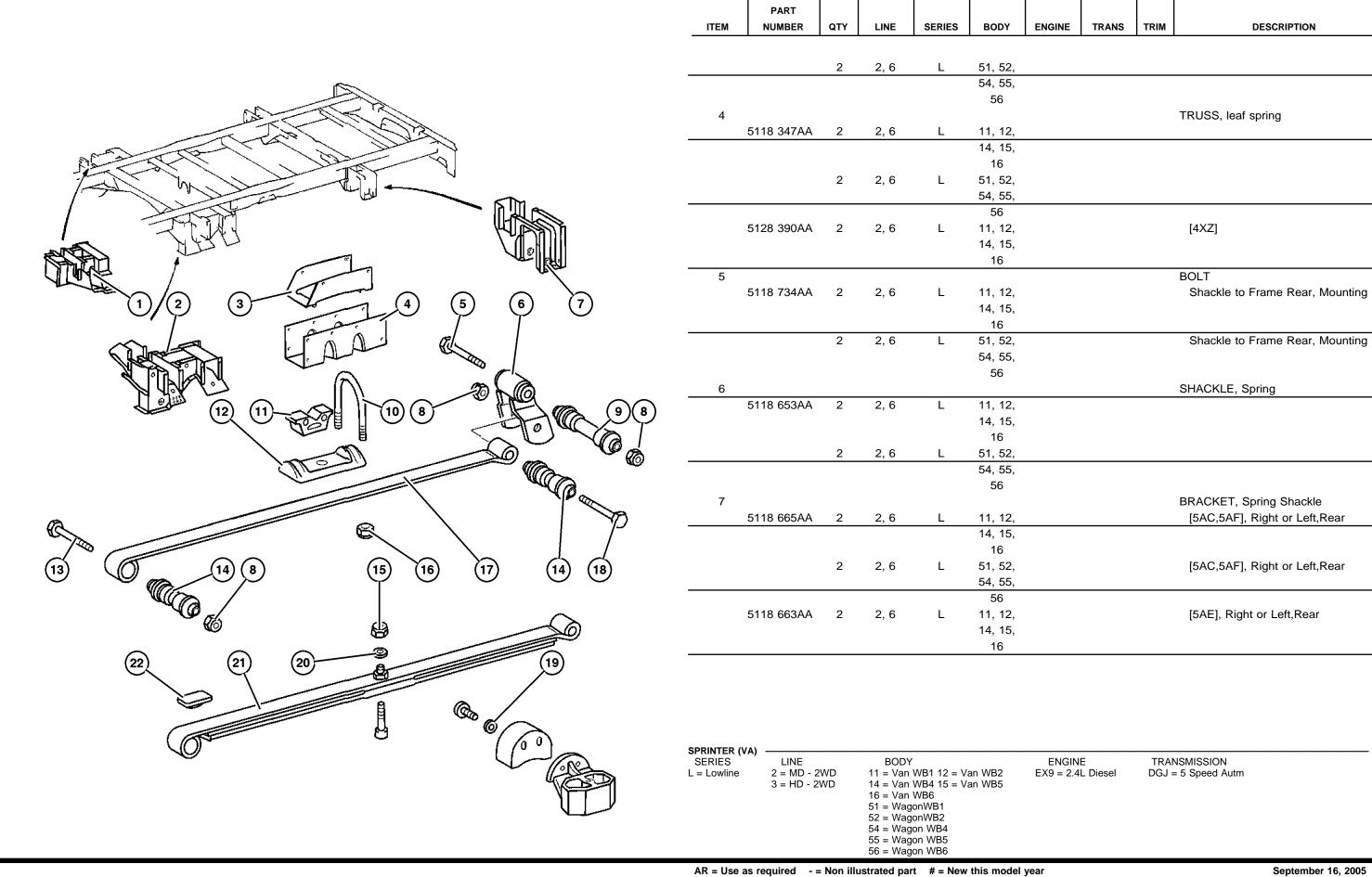
L = Lowline

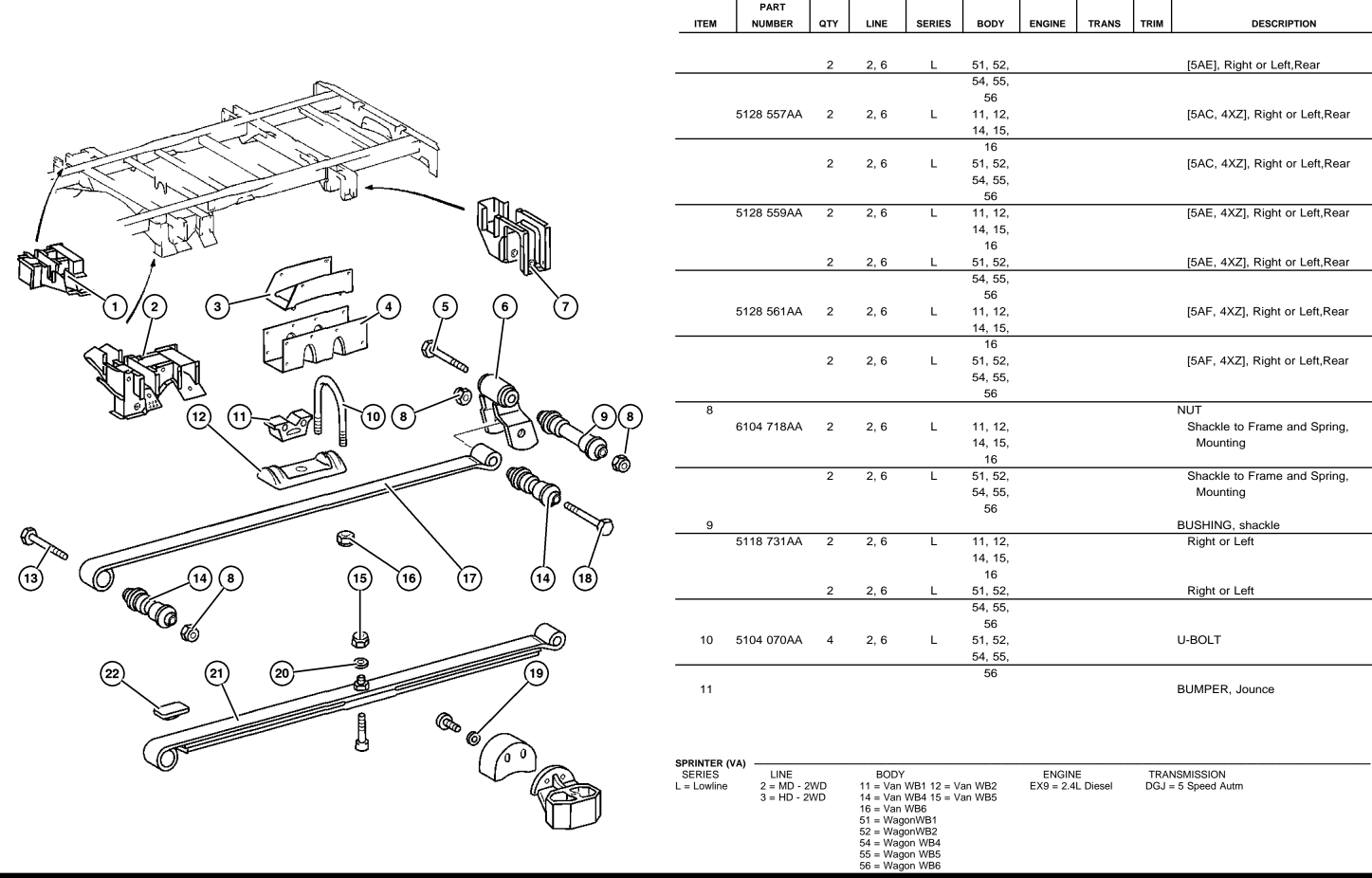
LINE 2 = MD - 2WD 3 = HD - 2WD

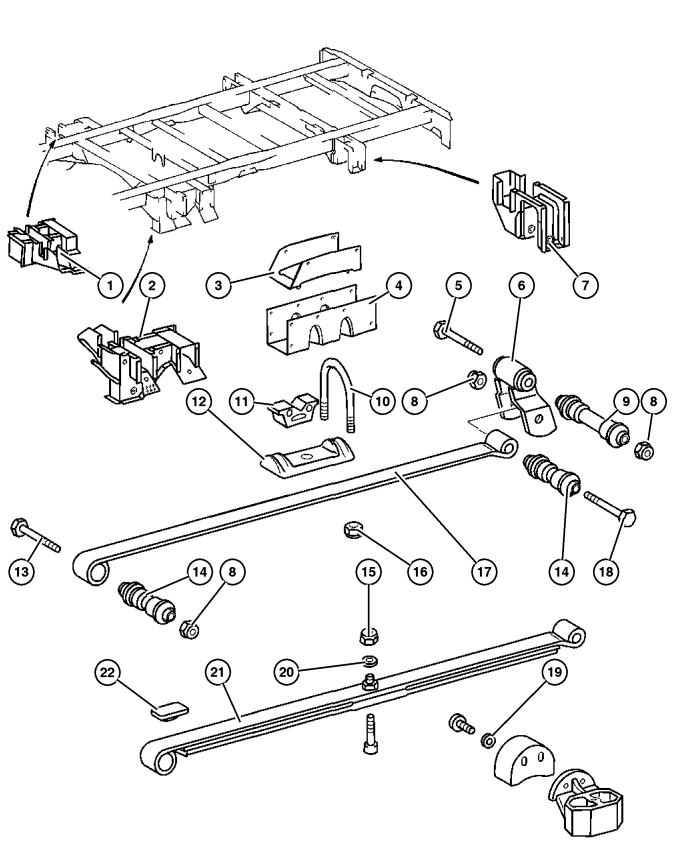
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5118 762AA	2	2, 6	L	11, 12,				
			· · · · · · · · · · · · · · · · · · ·		14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
	5128 586AA	2	2, 6	L	11, 12,				[WDG]
					14, 15,				
			0.0		16				NA/DO1
		2	2, 6	L	51, 52,				[WDG]
					54, 55, 56				
12					30				PLATE, Rear Spring U-Bolt
	5118 774AA	2	2, 6	L	11, 12,				TEXTE, Real opining or bolt
		_	_, -	_	14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
13									BOLT
	6104 247AA	2	2, 6	L	11, 12,				Shackle to Frame Front, Mounting
					14, 15,				
					16				
		2	2, 6	L	51, 52,				Shackle to Frame Front, Mounting
					54, 55, 56				
14					50				BUSHING, Spring
17	5118 732AA	4	2, 6	L	11, 12,				Front or Rear
	0110102701	•	2, 0	_	14, 15,				rom or roa.
					16				
		4	2, 6	L	51, 52,				Front or Rear
					54, 55,				
					56				
15									NUT, Hex
	5097 685AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

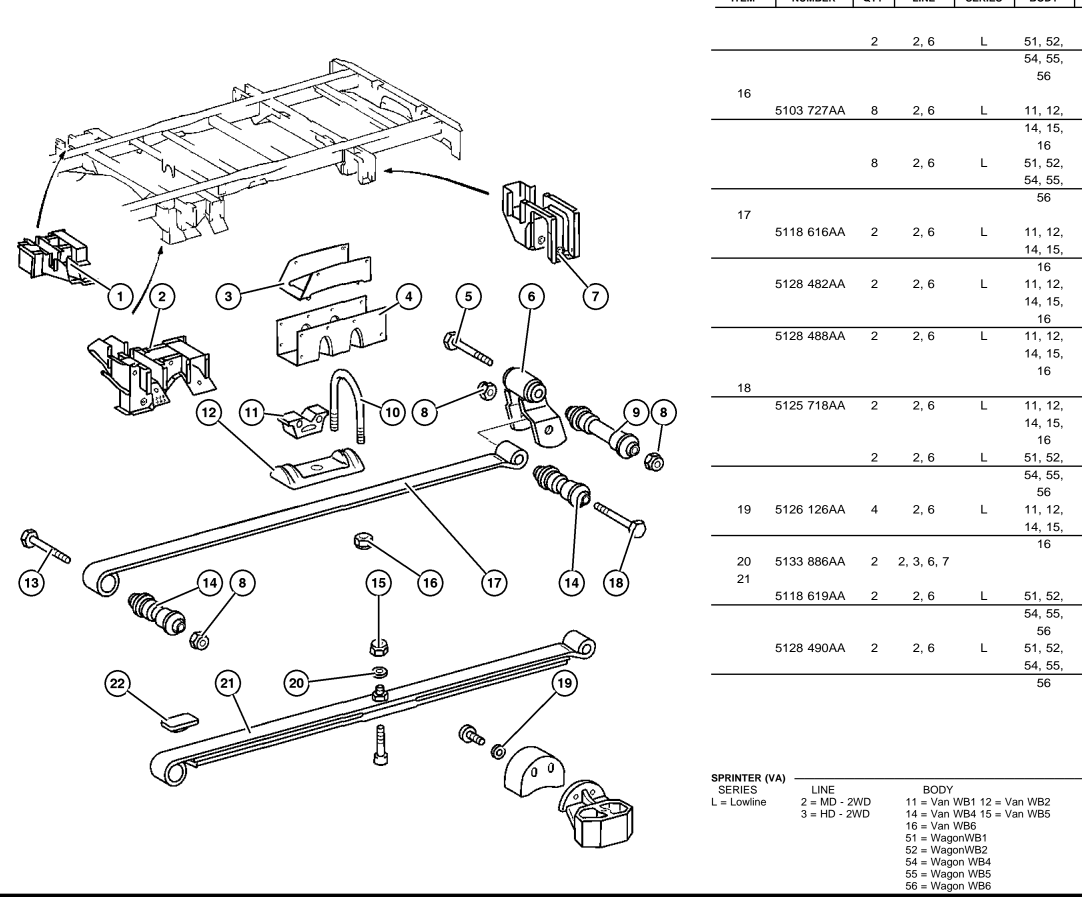
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

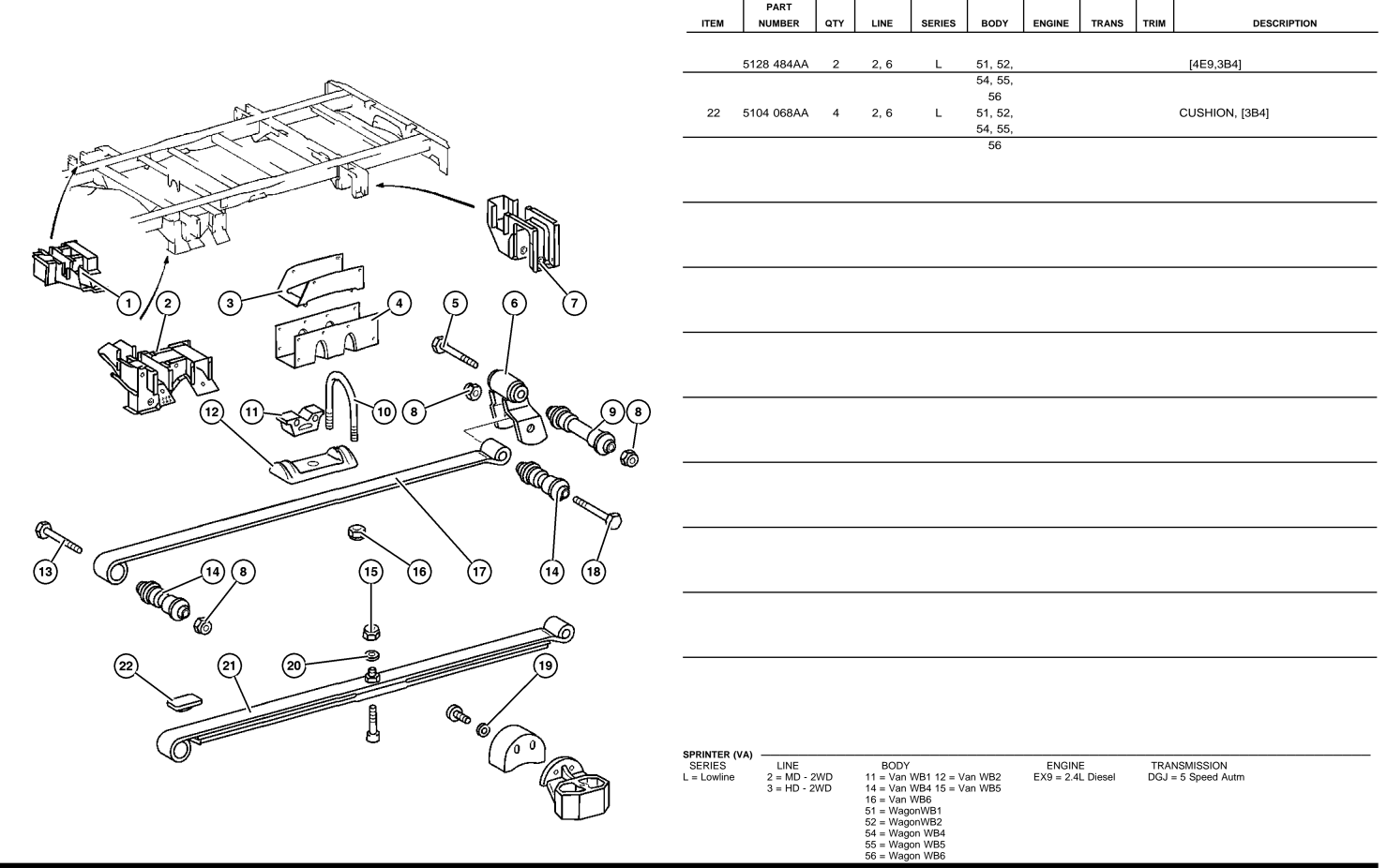


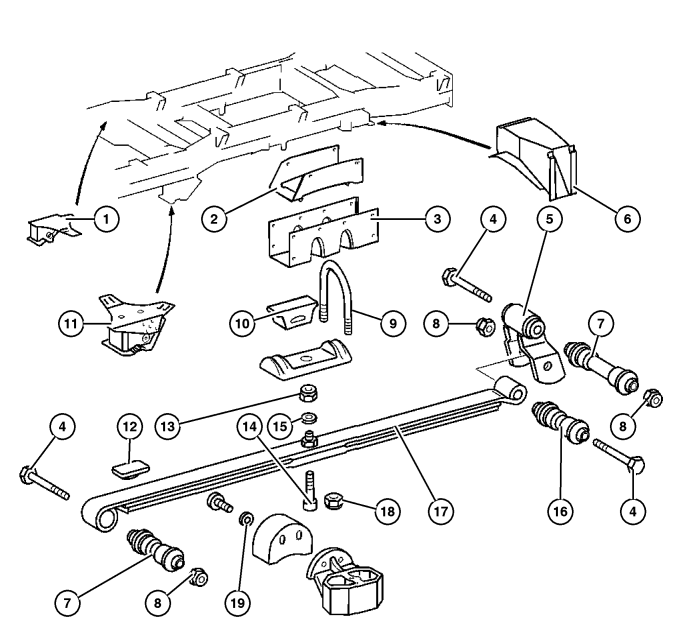
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
16									NUT
	5103 727AA	8	2, 6	L	11, 12,				
					14, 15,				
					16				
		8	2, 6	L	51, 52,				
					54, 55,				
					56				
17									SPRING, Rear
	5118 616AA	2	2, 6	L	11, 12,				[4E9], Right or Left
					14, 15,				
	= 100 10011				16				(450 0AT) B: 1 / 1 / 6
	5128 482AA	2	2, 6	L	11, 12,				[4E9,3AT], Right or Left
					14, 15,				
	5400 400 A A		0.0	1	16				IMPCI
	5128 488AA	2	2, 6	L	11, 12,				[WDG]
					14, 15, 16				
18					16				BOLT
	5125 718AA	2	2, 6	L	11, 12,				Shackle to Spring Rear, Mounting
	3123 / 10AA	2	2, 0	_	14, 15,				Chackle to Ophing Real, Mounting
					16				
		2	2, 6	L	51, 52,				Shackle to Spring Rear, Mounting
			, -		54, 55,				3, 3
					56				
19	5126 126AA	4	2, 6	L	11, 12,				NUT
					14, 15,				
					16				
20	5133 886AA	2	2, 3, 6, 7				DGJ		WASHER
21									SPRING, Rear
	5118 619AA	2	2, 6	L	51, 52,				[4E9]
					54, 55,				
					56				
	5128 490AA	2	2, 6	L	51, 52,				[4E9,WDG, 3AT]
-					54, 55,				
					56				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5118 688AA	1	3, 7	L	12, 15,				BRACKET, Spring, Right Front
			,		16				, 1 3, 3
2	5118 339AA	2	3, 7	L	12, 15,				BRACKET, Spring, Right or Left
					16				
3	5118 355AA	2	3, 7	L	12, 15,				TRUSS, leaf spring, Right or Left
					16				
4	6104 285AA	2	3, 7	L	12, 15,				SCREW
					16				
5	5118 655AA	2	3, 7	L	12, 15,				SHACKLE, Spring, Right or Left
					16				
6	5118 680AA	2	3, 7	L	12, 15,				BRACKET, Spring, Right or Left
_	5440 70044		0.7		16				BUQUING G : E :
7	5118 729AA	2	3, 7	L	12, 15,				BUSHING, Spring, Front
8	5125 760AA	2	2.7		16				NUT, Hex Flange Lock
0	5125 760AA	2	3, 7	L	12, 15, 16				NOT, Hex Flange Lock
9	5118 765AA	4	3, 7	L	12, 15,				U-BOLT
	3110 700701	-	0, 1		16				0 0001
10	5118 759AA	2	3, 7	L	12, 15,				BUMPER, Spring, Rear
			-,		16				5, -1, 3,
11	5118 686AA	1	3, 7	L	12, 15,				BRACKET, Spring, Left Front
					16				
12	5104 068AA	4	3, 7	L	12, 15,				CUSHION
					16				
13	5133 872AA	2	3, 7	L	12, 15,				NUT, Hex
					16				
14	5133 871AA	2	3, 7	L	12, 15,				BOLT
					16				
15	5126 120AB	2	3, 7	L	12, 15,				WASHER, Spring
40	5440 =004:	_	0 -	,	16				
16	5118 703AA	2	3, 7	L	12, 15,				BUSHING, Spring, Rear
17	E110 C21 A A	2	2.7		16				SDDING Book Bight or Left
17	5118 621AA	2	3, 7	L	12, 15, 16				SPRING, Rear, Right or Left
18	5103 727AA	8	3, 7	L	12, 15,				NUT
10	3103 121AA	0	3, 1	L	12, 15, 16				NO I
19	5126 126AA	4	3, 7	L	12, 15,				NUT
- 10	5120 1201VA	т	<u> </u>		16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Stabilizer Bar,Rear Figure 017-210

10 3
5
8 7 CC

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BUSHING, Sway Bar
	5103 955AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
2	= 4 0 4 0 = 0 4 4				44.40				LINK, sway bar
	5104 058AA	2	2, 6	L	11, 12,				
					14, 15,				
		2	2, 6		16				
		2	۷, ٥	L	51, 52, 54, 55,				
					54, 55, 56				
	5118 696AA	2	3, 7	L	12, 15,				
	3110 030AA		3, 7		16				
3					. •				BOLT
	6104 238AA	4	2, 6	L	11, 12,				12x1.5x50
			, -		14, 15,				
					16				
		4	2, 6	L	51, 52,				12x1.5x50
					54, 55,				
					56				
	6104 239AA	2	2, 6	L	11, 12,	EX9			12x1.5x55
					14, 15,				
					16				
		2	2, 6	L	51, 52,	EX9			12x1.5x55
					54, 55,				
					56				
		2	3, 7	L	12, 15,	EX9			12x1.5x55
					16				OWAY BAB
4	E400 4044 A	4	0.0		44 40				SWAY BAR
	5128 494AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

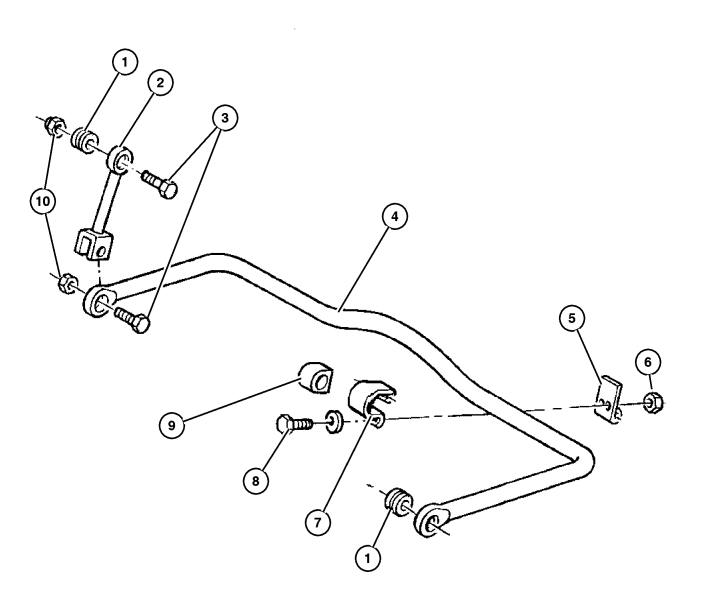
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

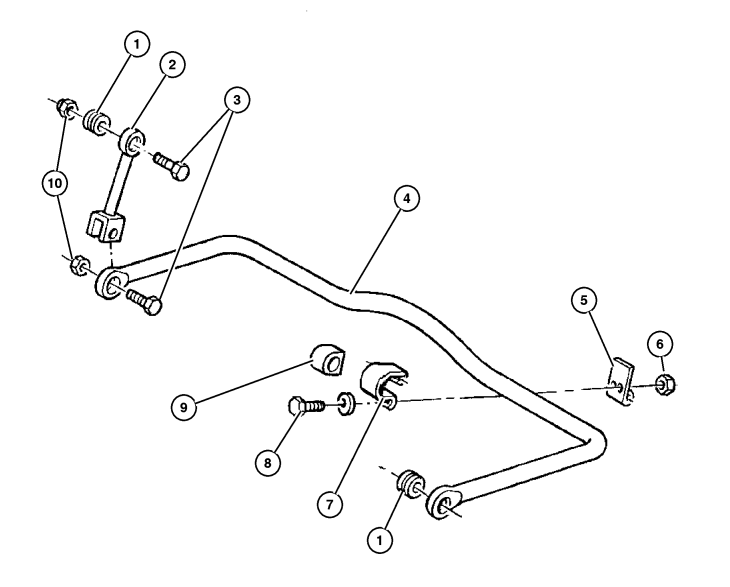
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Stabilizer Bar,Rear Figure 017-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•	•			
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
	5118 632AA	1	3, 7	L	12, 15,				
					16				DDAOKET Otabilian Dan
5	5128 598AA	2	2.6	L	11 12				BRACKET, Stabilizer Bar
	5126 596AA	2	2, 6	L	11, 12, 14, 15,				
					14, 15,				
		2	2, 6	L	51, 52,				
			,		54, 55,				
					56				
6									NUT
	6104 716AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55, 56				
		4	3, 7	L	12, 15,				
		7	3, 1	L	16				
7									BRACKET, Torsion Bar
	5132 782AA	2	2, 6	L	11, 12,				,
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
	5440 700 4 4	•	0.7		56				
	5118 789AA	2	3, 7	L	12, 15, 16				
8					10				SCREW
O	6104 031AA	2	2, 6	L	11, 12,				CONLEV
		_	_, 0	_	14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
•					16				
9									BUSHING, Sway Bar
INTER (VA)								
RIES Lowline	, LINE 2 = MD - 2	WD	BODY	⁄ WB1 12 = V	an WR2	ENGINI EX9 = 2.4			NSMISSION = 5 Speed Autm
-CWIII IC	3 = HD - 2		14 = Van	WB4 $15 = V$		LAJ - 2.4	L DIOSEI	D00 =	- o opocu Autili
			16 = Van 51 = Wag	jonWB1					
			52 = Wag	onWB2					
			54 = Wag 55 = Wag	1011 VVD4 100 WR5					

Stabilizer Bar,Rear Figure 017-210



ITEM	PART	ОТУ	LINE	ernice	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 073AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
	5118 800AA	2	3, 7	L	12, 15,				
					16				
10									NUT
	6104 718AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
		8	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

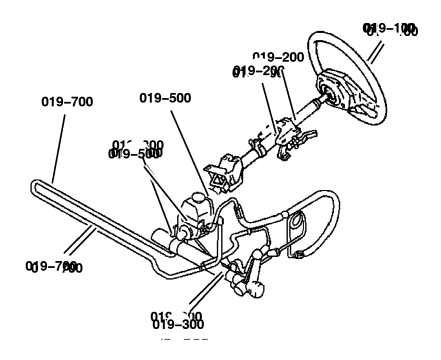
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		Box Marie Comment	
019-700 Power Steering Hoses			

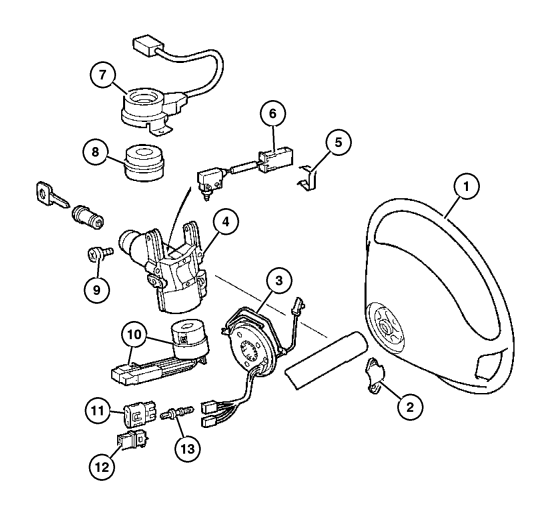
GROUP 19 - Steering

Illustration Title	Group-Fig. No.
Steering Wheel Steering Wheel and Related	Fig. 019-110
Steering Column Column Steering and Related	Fig. 019-210
Steering Gear Gear - Steering	Fig. 019-310
Power Steering Pump Pump and Pulley, Steering	Fig. 019-510
Power Steering Hoses Hoses Steering and Related	Fig. 019-710

7 6 8	1)
11 2 13	

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1									WHEEL, Steering
_		ZF45 BD1AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
_			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
_						16				DDAOKET OTEEDING LOOK
	2									BRACKET, STEERING LOCK,
		5104 096AA	1	2, 6	L	11, 12,				SPRINTER
		3104 090AA	ı	2, 0	L	11, 12, 14, 15,				
-						16				
			1	2, 6	L	51, 52,				
				, -		54, 55,				
						56				
_			1	3, 7	L	12, 15,				
						16				
	3									CLOCKSPRING
_		5104 089AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55, 56				
			1	3, 7	L	12, 15,				
			'	5, 7	L	16				
	4					10				HOUSING, Steering Column Lock
_	<u> </u>	5104 092AA	1	2, 6	L	11, 12,		DGJ		The control of the co
				•		14, 15,				
						16				
			1	2, 6	L	51, 52,		DGJ		
						54, 55,				
						56				
			1	3, 7	L	12, 15,		DGJ		
_						16				
	5									SPRING

SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline



		PART	0.TV		050150	Dany	FNONE	TD 4 NO		DECORPORAL
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		E402 CC0 A A	4	2.0		44 40		DC I		
-		5103 660AA	1	2, 6	L	11, 12, 14, 15,		DGJ		
						14, 13,				
			1	2, 6	L	51, 52,		DGJ		
			•	2, 0	_	54, 55,		200		
-						56				
			1	3, 7	L	12, 15,		DGJ		
						16				
_	6									SWITCH
		5103 857AA	1	2, 6	L	11, 12,		DGJ		
						14, 15,				
						16				
_			1	2, 6	L	51, 52,		DGJ		
						54, 55,				
			4	2.7		56		DC I		
			1	3, 7	L	12, 15, 16		DGJ		
-	7					10				TRANSPONDER, Steering Wheel
	•	5120 812AA	1	2, 6	L	11, 12,				TIVINGI CINDLIN, OLCOHING WHICE
		0.20 0.2.0	•	_, •	_	14, 15,				
						16				
_			1	2, 6	L	51, 52,				
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				
						16				
	8									RING
		5104 593AA	1	2, 6	L	11, 12,				
_						14, 15,				
			1	2.6	L	16 51, 52,				
				2, 6	L	51, 52, 54, 55,				
						54, 55, 56				
-			1	3, 7	L	12, 15,				
			•	-, .	-	16				
	9									SCREW, Cap
		5119 538AA	2	2, 6	L	11, 12,				
-						14, 15,				
						16				

SPRINTER (VA)
SERIES

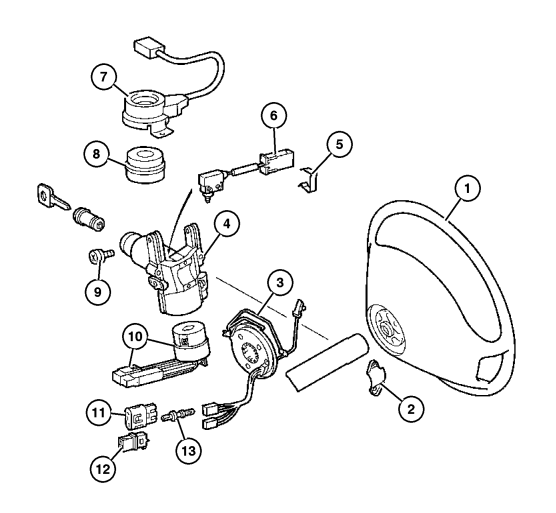
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			0.0		F4 F0				
		2	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		2	3, 7	L	12, 15,				
40					16				CM/ITCLL Invition
10	E102 66444	4	2.6		11 10		DC I		SWITCH, Ignition
	5103 664AA	1	2, 6	L	11, 12,		DGJ		
					14, 15,				
		1	2, 6	L	16		DGJ		
		'	۷, ٥	L	51, 52,		DGJ		
					54, 55, 56				
		1	2 7	L	12, 15,		DGJ		
		- 1	3, 7	L	16		DGJ		
11					10				CONNECTOR
	5103 904AA	1	2, 6	L	11, 12,				CONNECTOR
	3103 904AA	'	2, 0	L	14, 15,				
					16				
		1	2, 6	L	51, 52,				
		•	2, 0	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
			-, -	_	16				
12					. •				CONNECTOR
	5103 902AA	1	2, 6	L	11, 12,				
			, -		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
13									TERMINAL
	5103 828AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA)
SERIES

L = Lowline

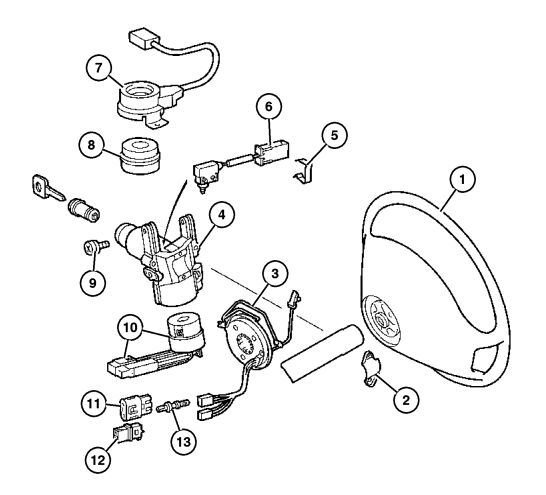
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				JZ. (ILO	1 2001	2.131112	110,410		1 SECONII FICK
		1	3, 7	L	12, 15,				
		<u> </u>	3, 1	L	12, 13,				
					16				



ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

2 3	
(1) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	9 (14) (15) (16)
6 13	
(1) (12) (12)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lota: Sa	ales Codes;								
	15 Inch Steel V	Vheels							
	= 16 Inch Steel \								
1									SUPPORTING RING, NONE, SPRINTER
	5103 651AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
2									SPACER
	5127 709AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		4	2.7	,	56				
		1	3, 7	L	12, 15, 16				
3					10				WASHER, Thrust
3	5127 708AA	1	2, 6	L	11, 12,				WASHER, Hildst
	3121 100AA	'	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
		•	_, 0	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
			,		16				
4									BOLT, Hex Head
	5126 227AA	2	2, 6	L	11, 12,				•
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				

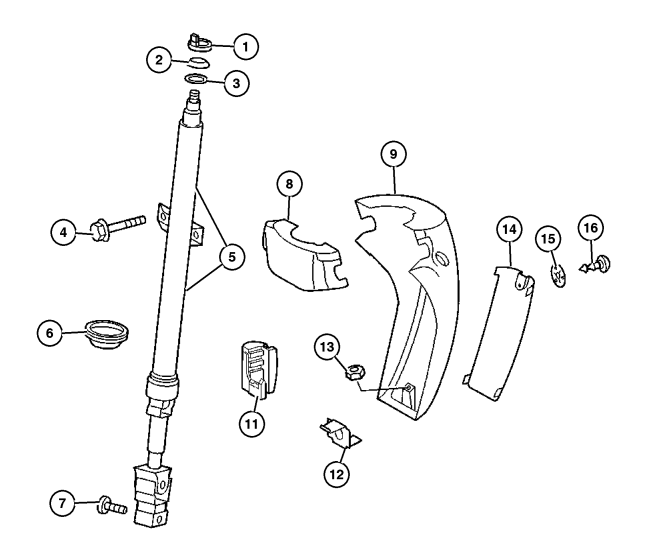
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1					2.200 7.0
		2	3, 7	L	12, 15,				
			·		16				
5									COLUMN, Steering
	5104 563AA	1	2, 6	L	11, 12,				[WCL] 15 WHEELS
					14, 15,				
					16				
		1	2, 6	L	51, 52,				[WCL] 15 WHEELS
					54, 55,				
					56				
	5104 564AA	1	2, 6	L	11, 12,				[WDG] 16 WHEELS
					14, 15,				
					16				
		1	2, 6	L	51, 52,				[WDG] 16 WHEELS
					54, 55,				
					56				
		1	3, 7	L	12, 15,				[WDG] 16 WHEELS
					16				0541-0: : 0
6	5440 50044				44.40				SEAL, Steering Gear
	5119 536AA	1	2, 6	L	11, 12,				
					14, 15,				
		1	2, 6	L	16				
		1	۷, ٥	L	51, 52,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		'	3, 1	L	16				
7					10				SCREW, Steering Column
,	5125 707AA	1	2, 6	L	11, 12,				Co. Levy, Glocking Column
	0120707701	•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
8									SHROUD, Steering Column, Uppe
	5119 534AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA)
SERIES

L = Lowline

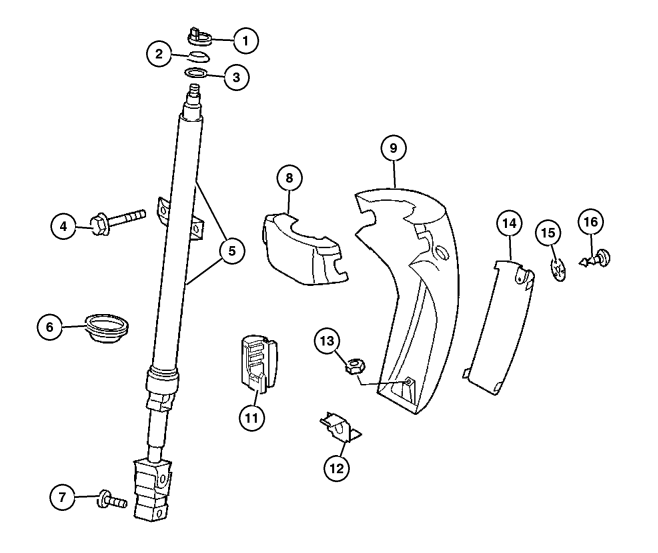
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	2.0		E4 E0				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		ı	3, 1	L	12, 13,				
9					10				SHROUD, Steering Column, Lower
· ·	5119 524AA	1	2, 6	L	11, 12,				o, 2010g
			_, -		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
-10									SCREW, Steering Column
	5126 274AA-	2	2, 6	L	11, 12,				Shroud to Column
					14, 15,				
					16				
		2	2, 6	L	51, 52,				Shroud to Column
					54, 55,				
		2	2.7		56				Characted to Columna
		2	3, 7	L	12, 15, 16				Shroud to Column
11					10				GROMMET, Steering Column Cove
	5122 935AA	1	2, 6	L	11, 12,				GROWNET, Gleening Column Cove
	0122 000/1/1	•	2, 0		14, 15,				
					16				
		1	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
12									CLIP, Steering Column
<u> </u>	5125 568AA	1	2, 6	L	11, 12,	· · · · · ·	· · · · · ·		
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

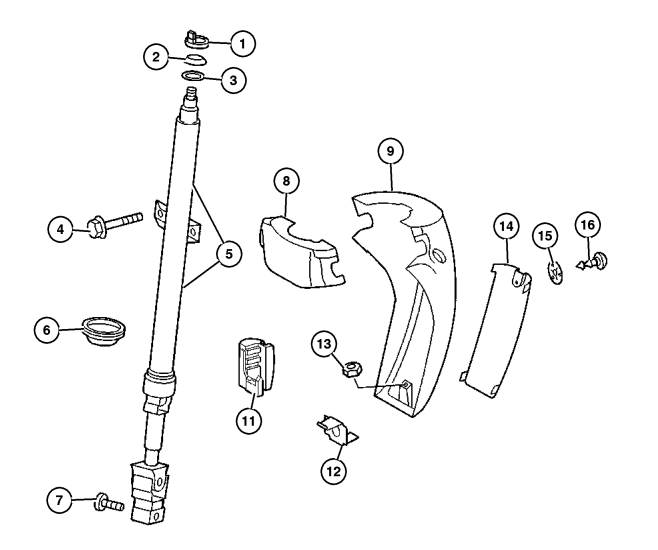
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	ITEM	PART	OTY	LINE	OFFICE	BODY	FNOINE	TDANO	TOIM	DECORIDATION
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_			1	3, 7	L	12, 15,				
						16				
	13	5405 440AA				44.40				NUT, Hex, M6
		5127 449AA	1	2, 6	L	11, 12,				
-						14, 15,				
			4	2.6		16				
			4	2, 6	L	51, 52,				
						54, 55, 56				
-			2	3, 7	L	12, 15,				
			_	0, 1	_	16				
	14					10				COVER, Steering Column Opening
		5119 525AA	1	2, 6	L	11, 12,				ger and a second
-				_, -		14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
-						56				
			1	3, 7	L	12, 15,				
						16				
	15									WASHER, Steering Column
		5125 751AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
_			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
_	40					16				0005W 04 : 01
	16	5405 553A A	,	0.0		44 40				SCREW, Steering Column
		5125 557AA	1	2, 6	L	11, 12,				
						14, 15,				
-			1	2, 6	1	16 51, 52,				
			ı	۷, ٥	L					
						54, 55, 56				
			1	3, 7	L	12, 15,				
-			'	J, 1		16				
						.0				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

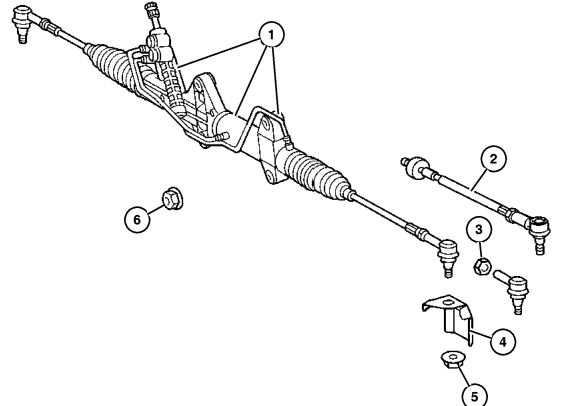
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

PART

	PARI		l		1				
ITE	M NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTIO
Note;	Sales Codes;								
[WCL] = 15 inch Steel V	Vheels							
[WDG	i] = 16 Inch Steel	Wheels							
1									GEAR, Power Steering
	5104 585AA	1	2, 6	L	51, 52,				[WDG] 16 WHEELS
					54, 55,				
					56				
		1	2, 6	L	11, 12,				[WDG] 16 WHEELS
					14, 15,				
					16				
		1	3, 7	L	12, 15,				16 WHEELS
					16				
	5104 094AA	1	2, 6	L	11, 12,				15 WHEELS
					14, 15,				
			0.0		16				45 14/1/551 0
		1	2, 6	L	51, 52,				15 WHEELS
					54, 55, 56				
2					30				END, Tie Rod
2	5104 091AA	2	2, 6	L	11, 12,				LND, He Rou
	310 4 031AA	2	2, 0	_	14, 15,				
					16				
		2	2, 6	L	51, 52,				
		_	_, -	_	54, 55,				
					56				
		2	3, 7	L	11, 12,				
					14, 15,				
					16				
3									JAM NUT, Outer Tie Roo
	5133 906AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15, 16				



SPRINTER (VA)					
SPRINTER (VA) SERIES L = Lowline	LINE 2 = MD - 2WD 3 = HD - 2WD	BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5	ENGINE EX9 = 2.4L Diesel	TRANSMISSION DGJ = 5 Speed Autm	
		56 = Wagon WB6			

6		3
	\ \	(4) (5)

	PART								
ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5119 249AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
5									NUT
	5125 761AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
6	040474744				44.40				NUT
	6104 717AA	4	2, 6	L	11, 12,				
					14, 15,				
		4	0.0		16				
		4	2, 6	L	51, 52,				
					54, 55,				
		4	2 7		56	EVO			
		4	3, 7	L	12, 15, 16	EX9			
					10				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Pump and Pulley, Steering Figure 019-510

	(3) (2)	5
?		
	2	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote; Sa	les Codes;								
EX9] = 2	2.7L Inline 5 Cy	linder N	/lercedes	Turbo Diese	el				
1									PUMP, Power Steering
	5103 795AA	1	2, 6	L	11, 12,	EX9			
					14, 15,				
					16				
		1	2, 6	L	51, 52,	EX9			
					54, 55,				
					56				
		1	3, 7	L	12, 15,	EX9			
					16				
2									PULLEY, Power Steering Pump
	5117 692AA	1	2, 6	L	11, 12,	EX9			
					14, 15,				
					16				
		1	2, 6	L	51, 52,	EX9			
					54, 55,				
		_			56	-1/-			
		1	3, 7	L	12, 15,	EX9			
	0507.0404.4	•	0.7		16	EV0			CORFIN
3	6507 218AA	3	3, 7	L	12, 15,	EX9			SCREW
4	E400 0074 A	•			16				DOLT Have Head
4	5133 207AA	3		L					BOLT, Hex Head
5	5139 279AA	1							CAP, Power Steering Reservoir

SPRINTER (VA) SERIES

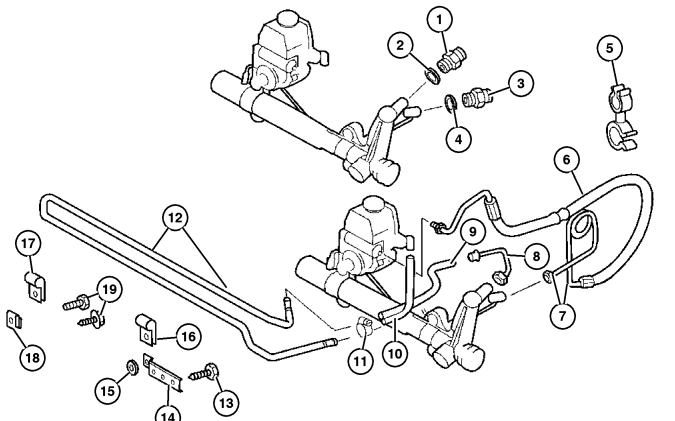
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note; Sale									
	7L Inline 5 Cy	linder N	lercedes	Turbo Dies	el				FITTING DETUDNILING TO
1									FITTING, RETURN LINE TO
	5104 540AA	1	2, 6	L	11, 12,				STEERING, SPRINTER
	3104 340AA	'	2, 0	L	14, 15,				
					14, 13,				
		1	2, 6	L	51, 52,				
			2, 0	-	54, 55,				
					56				
		1	3, 7	L	12, 15,				
			,		16				
2									SEAL
	5104 626AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
3									FITTING, HOSE TO STEERIN
	5404 005 A A	4	0.0		44 40				SPRINTER
	5104 025AA	1	2, 6	L	11, 12,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		'	2, 0	L	51, 52, 54, 55,				
					5 -1 , 55,				
		1	3, 7	L	12, 15,				
		•	Ο, .	_	16				
4					. •				SEAL
	5102 646AA	1	2, 6	L	11, 12,				- -
			, -		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				



SPRINTER (VA)
SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		NOMBER	QII	LINE	JERILO	ГВОВТ	LINGINE	TRANS	TRIM BESCRIPTION
			1	3, 7	L	12, 15,			
						16			
	5								CLAMP, Brake Hose
		5125 887AA	1	2, 6	L	11, 12,			
						14, 15,			
						16			
			1	2, 6	L	51, 52,			
						54, 55,			
						56			
			1	3, 7	L	12, 15,			
						16			HOOF B. O B
	6	5440 50444	_	0.0		44 40			HOSE, Power Steering Pressure
		5119 564AA	1	2, 6	L	11, 12,			
						14, 15,			
\sim (1)			4	0.0		16			
			1	2, 6	L	51, 52,			
5						54, 55, 56			
			1	2 7	ı				
			'	3, 7	L	12, 15, 16			
	7					10			HOSE, Power Steering Return
		5119 563AA	1	2, 6	L	11, 12,			1103E, 1 ower Steering Return
4		3113 303AA	'	2, 0	_	14, 15,			
\bigcirc						16			
			1	2, 6	ı	51, 52,			
			•	2, 0		54, 55,			
$(12) \qquad (12)$						56			
			1	3, 7	L	12, 15,			
				-,		16			
	8					-			LINE, Power Steering Return
		5104 093AA	1	2, 6	L	11, 12,			,
						14, 15,			
						16			
(16)			1	2, 6	L	51, 52,			
(18)						54, 55,			
						56			
(15)			1	3, 7	L	12, 15,			
$ \begin{array}{ccc} & (13) \\ & (14) \end{array} $						16			
	9								HOSE, Power Steering Pressure
	SPRINTER ((VA) ————							
	SERIES L = Lowline	LINE 2 = MD - 2	סאאס	BODY	/ WB1 12 = V	an WR2	ENGINE EX9 = 2.4L	Diesel	TRANSMISSION DGJ = 5 Speed Autm
	L – LOWIIIIE	3 = HD - 2	2WD	14 = Van	WB4 15 = V	an WB5	LA3 - 2.4L	. Diesei	DOU = 3 Speed Addin
				16 = Van 51 = Wag	WB6				
				52 = Wag	gonWB2				
				54 = Wag	gon WB4				
				52 = Wag 54 = Wag 55 = Wag 56 = Wag	gon WB6				
	AD 11								

	10			
		5119 563AA	1	2, 6
			1	2, 6
$ \begin{array}{c} 1 \\ 2 \\ 3 \end{array} $			1	3, 7
	11	5096 431AA	2	2, 6
			2	2, 6
6			2	3, 7
17 (3)	12	5104 098AA	1	2, 6
			1	2, 6
(18)			1	3, 7
15 (13)	13	6104 574AA	6	2, 6
(14)				

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 784AA	100	2, 6	L	11, 12,				
			· · ·		14, 15,				
					16				
		100	2, 6	L	51, 52,				
					54, 55,				
					56				
		100	3, 7	L	12, 15,				
					16				
10									HOSE, Power Steering Return
	5119 563AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
		4	0.7		56				
		1	3, 7	L	12, 15,				
11					16				CLAMP, Brake Hose
11	5096 431AA	2	2, 6	L	11, 12,				CLAIVIF, BIAKE HOSE
	3090 431AA	2	2, 0	L	11, 12, 14, 15,				
					14, 13,				
		2	2, 6	L	51, 52,				
		_	2, 0	_	54, 55,				
					56				
		2	3, 7	L	12, 15,				
			,		16				
12									TUBE
	5104 098AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
13			_						SCREW, Tapping
	6104 574AA	6	2, 6	L	11, 12,	EX9			
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

ENGINE EX9 = 2.4L Diesel

	2 4	5 5 6
17 19 16 18 15 14	1) 10	7

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NUMBER	Q I T	LINE	SERIES	ן שטטז	ENGINE	IKANS	IKIM	DESCRIPTION
		e	2.6		E1 E0	EVO			
		6	2, 6	L	51, 52, 54, 55,	EX9			
					54, 55, 56				
		6	2.7			ΓVΩ			
		6	3, 7	L	12, 15, 16	EX9			
14					16				BRACKET, Mounting
14	5119 556AA	2	2, 6	L	11, 12,	EX9			BRACKET, Mounting
	3119 330AA	2	2, 0	L	14, 15,	LAS			
					14, 15,				
		2	2, 6	L	51, 52,	EX9			
		_	_, 0	_	54, 55,	_,,,			
					56				
		2	3, 7	L	12, 15,	EX9			
			-, -		16				
15									WASHER
	5104 638AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,	EX9			
					16				
16									CLAMP
	5126 283AA	4	2, 6	L	11, 12,	EX9			
					14, 15,				
					16				
		4	2, 6	L	51, 52,	EX9			
					54, 55,				
					56				
		4	3, 7	L	12, 15,	EX9			
					16				
17									CLAMP
	5132 910AA	2	2, 6	L	11, 12,				
					14, 15,				
		•	0.0	,	16				
		2	2, 6	L	51, 52,				
					54, 55,				
					54, 55, 56				

SPRINTER (VA) SERIES

L = Lowline

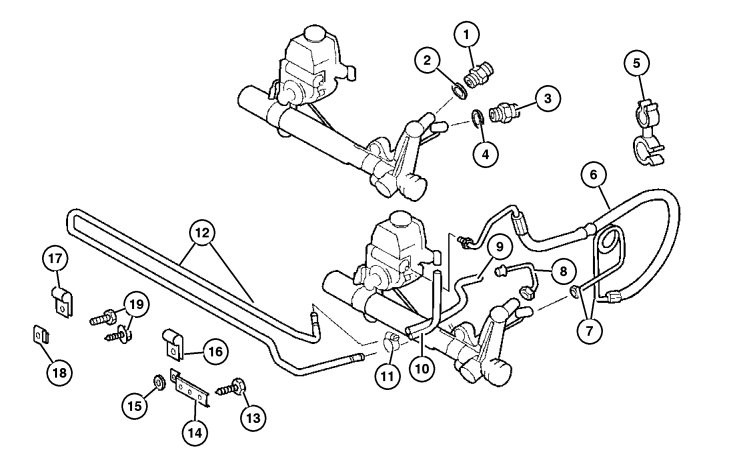
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0220					2200 110.11
18 5	5103 733AA	1	3, 7	L	12, 15,				NUT RETAINER, NONE, SPRINTE
					16				
19									SCREW, (NOT SERVICED) (Not
									Serviced)



SPRINTER (VA) SERIES

L = Lowline

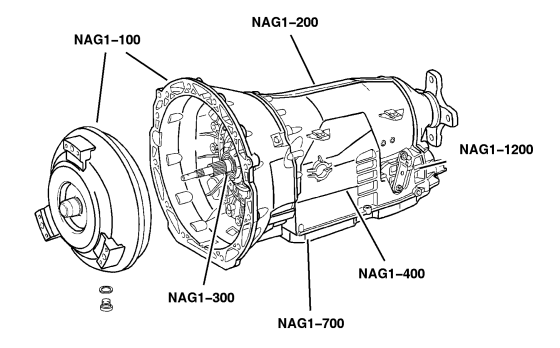
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – NAG1 Automatic Transmission 5 Speed [DGJ]



NAG1-100 Transmission Assembly	NAG1–200 Case and Extension	NAG1-300 Oil Pump	NAG1-400 Gear Train
NAG1-700 Valve Body	NAG1–1200 Gearshift Controls		

GROUP NAG1 - Automatic Transmission 5 Speed [DGJ]

Illustration Title	Group-Fig. No.
Transmission Assembly	
Automatic Transmission [DGJ]	Fig. NAG1-110
Case and Extension	
Case and Related Parts [DGJ]	Fig. NAG1-210
Oil Pump	Ū
Pump, Oil [DGJ]	Fig. NAG1-310
	1 ig. 14/101 010
Gear Train	Fiz. NAC4 440
Laminated Brake & Front Support - [B1] [DGJ]	Fig. NAG1-410
Gear Train, Front Planetary Clutch - [K1] [DGJ]	Fig. NAG1-420
Carrier, Planetary - [K1] - [VPLS] [DGJ]	Fig. NAG1-430
Clutch - Output Shaft - [K2] [DGJ]	Fig. NAG1-440 Fig. NAG1-450
Clutch - [K3] [DGJ]	Fig. NAG1-460
Multiple Disc Brake - [B2 & B3] [DGJ] - 1 Of 3	Fig. NAG1-470
Multiple Disc Brake - [B2 & B3] [DGJ] - 2 Of 3	Fig. NAG1-480
Multiple Disc Brake - [B2 & B3] [DGJ] - 3 Of 3	Fig. NAG1-490
Valve Body	3
Electronic - Hydraulic Control [DGJ]	Fig. NAG1-710
	1 lg. NAG1-7 10
Gearshift Controls	
Gear Shift Control [DGJ]	Fig. NAG1-1210

Automatic Transmission [DGJ] Figure NAG1-110

	RT							
ITEM NUM	BER QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE:Transmission Assembly Does Not Include Torque Converter. Torque Converter Serviced Separately.

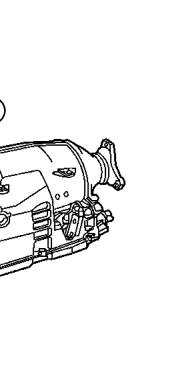
4	5080 014AA	1		L
5	5080 065AA	1		L
6	6507 095AA	6	3, 7	L
7				
	6104 047AA	2	2, 6	L
		2	3, 7	L
8				
	6104 218AA	6	2, 6	L
		6	3, 7	L
9	5080 066AA	1		
10	5073 700AB	8		L

5104 552AA 1

5104 567AA

5080 398AB

[DGJ]=5 Speed Automatic Transmission - [NAG1] - [W5A380]



SPRINTER (VA) SERIES

LINE 2 = MD - 2WD L = Lowline 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

TRANSMISSION, Automatic

BOLT, Hex Flange Head, M10x40

CONVERTER, Torque

PLUG O RING FLEX PLATE

SCREW SCREW

WASHER **SCREW**

DGJ

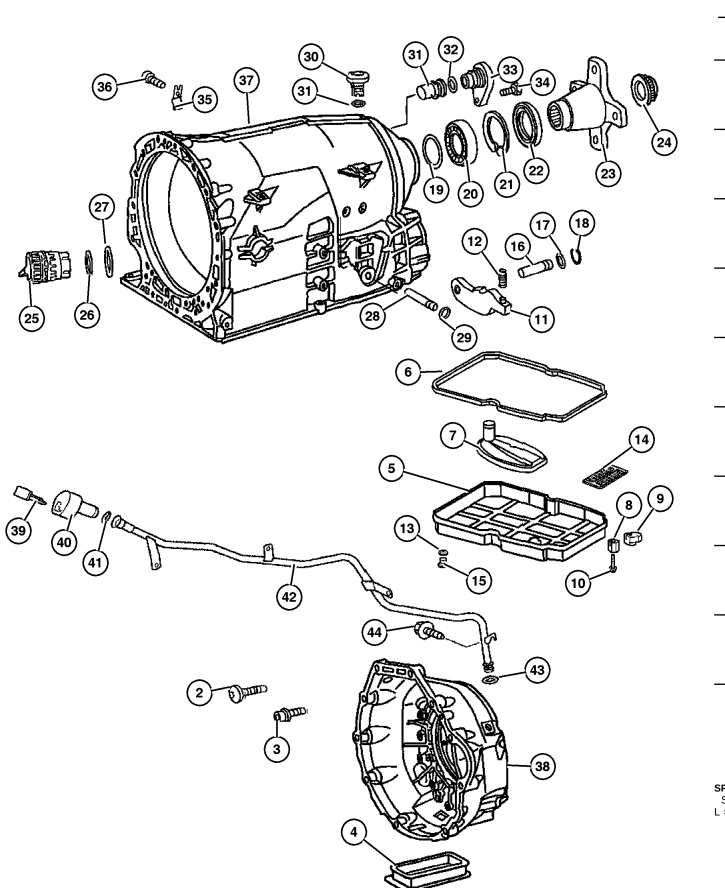
DGJ DGJ

DGJ DGJ

Case and Related Parts [DGJ] Figure NAG1-210

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	NOTE:Sa									
(0)		Speed Automat		smission -	[NAG1] - [W5A380]				0.000
36 35 37 31	-1	5080 067AA-	1		L					GASKET PACKAGE, Transmission,
										Includes All Gaskets & Seals For Repair
	2	52108 396AA	2		1					SCREW
(24)		52107 934AA			ī					SCREW
		5073 886AA	2		L					GASKET, Converter Housing Cover
		52108 326AA	1		L					PAN, Transmission Oil
	6	52108 332AA	1		L					GASKET
$\begin{array}{c c} & (17) & (18) \\ & (17) & (18) \end{array}$		52108 325AA			L					FILTER, Transmission Oil
		52108 334AA	5		L					NUT
		5080 289AA	1		L					NUT
		52108 270AA	6		L					SCREW
		52108 154AA 52108 157AA	1		L					PAWL, Parking Sprag SPRING
25 (26) (28) (28)		52108 137AA 52108 330AA	1		L					SEAL, Transmission
(29)		52108 331AA	<u>'</u>		<u>_</u> _					MAGNET
		5143 740AA	1		_					PLUG
6		52108 155AA	1		L					PIN
	17	52108 156AA	1		L					SEAL, Transmission
	18	52107 975AA	1		L					SNAP RING
(7) (14)	19									SPACER
		52108 220AA	1		L					[0.3 MM]
		52108 230AA	1		<u> </u>					[0.2 MM]
30		52108 231AA 52108 232AA	1		L					[0.4 MM] [0.5 MM]
		52108 207AA	1		ı					BEARING, Ball
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		52108 210AA	1		L					LOCK, Mounting
		52108 428AA	1		L					SEAL, Transmission
(41)		5117 859AA	1		L					FLANGE, Drive Shaft
(15) (10)	24	52108 234AA	1		L					NUT
(42)		52108 322AA			L					PLUG, Adapter
(44)		52108 324AA			L					O RING, Adapter Plug
		52108 323AA			L					O RING, Adapter Plug
(43)		52108 159AA 52108 160AA			L					PIN SEAL, Transmission
		52108 160AA 52108 364AA			<u>L</u>					BREATHER, Transmission
		52108 367AA			L					SEAL, Transmission
	•	000 00.7	·		_					<u></u>
3										
38)										
	SPRINTER (V	'A) ————								
	SERIES	LINE	MD	BODY	MD4 40 . V	MD0	ENGINE	Diesel	TRAN	ISMISSION
	L = Lowline	2 = MD - 2\ 3 = HD - 2\	ND ND	14 = Van	WB1 12 = Va WB4 15 = Va		EX9 = 2.4l	_ Diesei	DGJ =	5 Speed Autm
4				16 = Van ' 51 = Wag	WB6 nWB1					
				52 = Wag	nWB2					
				54 = Wago 55 = Wago	on WB4 on WB5					
				56 = Wag	on WB6					
		s roquirod					-			Sontombor 16, 2005

Case and Related Parts [DGJ] Figure NAG1-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
32	5125 908AA	1		L					O RING, Sensor
33	5117 839AA	1		L					CAP, Oil Filler
34									BOLT, (NOT SERVICED) (Not
									Serviced)
35	52108 179AA	1		L					SPRING
36	52108 161AA	1		L					SCREW
37	5117 849AA	1		L					HOUSING, Transmission
38	5104 705AA	1		L					HOUSING, Torque Converter
39									PIN
	5093 746AA	1	2, 6	L			DGJ		
		1	3, 7	L			DGJ		
40									CAP, Oil Filler
	53013 549AA	1	2, 6	L			DGJ		
		1	3, 7	L			DGJ		
41									SEAL, Oil Filler Tube
	5101 154AA	1	2, 6	L			DGJ		
		1	3, 7	L			DGJ		
42				_					TUBE, Transmission Oil Filler
	5104 551AA	1	2, 6	L			DGJ		
		1	3, 7	L			DGJ		
43									SEAL, Oil Filler Tube
	5101 154AA	1	2, 6	L			DGJ		
4.4		1	3, 7	L			DGJ		CODEW
44	5405 7004 4		0.0				DO 1		SCREW
	5125 738AA	1	2, 6	<u>L</u>			DGJ		
		1	3, 7	L			DGJ		

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

ITEM

PART NUMBER

QTY

		2	
			5210
	9		5210
$\overline{(4)}$			5210
		3	5210
5		4	5210
		5	5210
000 000		6	510 ⁴
		7 8	5210 5103
1D1 (, \)M(III(1)\)L\\\ A 1.3° \%\ 2 (\) \\ \\\\		9	5102 5210
	40.		
	\supset		
	(8)		
1 22			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			

Sales C	odes:						
DGJ]=5	Speed Automati	c Tran	smission -	[NAG1] -	[W5A380]		
1	5080 070AA	1		L			PUMP, Transmission Oil
2							SEAL
	52107 896AA	1		L			Interchangeablw With
							[52107897AA & 52107898AA
	52107 897AA	1		L			Interchangeablw With
							[52107896AA & 52107898AA
	52107 898AA	1		L			Interchangeablw With
							[52107896AA & 52107896AA
3	52107 900AA	1		L			O RING
4	52108 396AA	2		L			SCREW
5	52107 934AA	11		L			SCREW
6	5104 705AA	1		L			HOUSING, Torque Converter
7	52108 147AA	1		L			PLATE, Intermediate
8	5102 926AA	1		L			SUPPORT
9	52107 933AA	7		L			SCREW

LINE SERIES BODY ENGINE TRANS TRIM

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

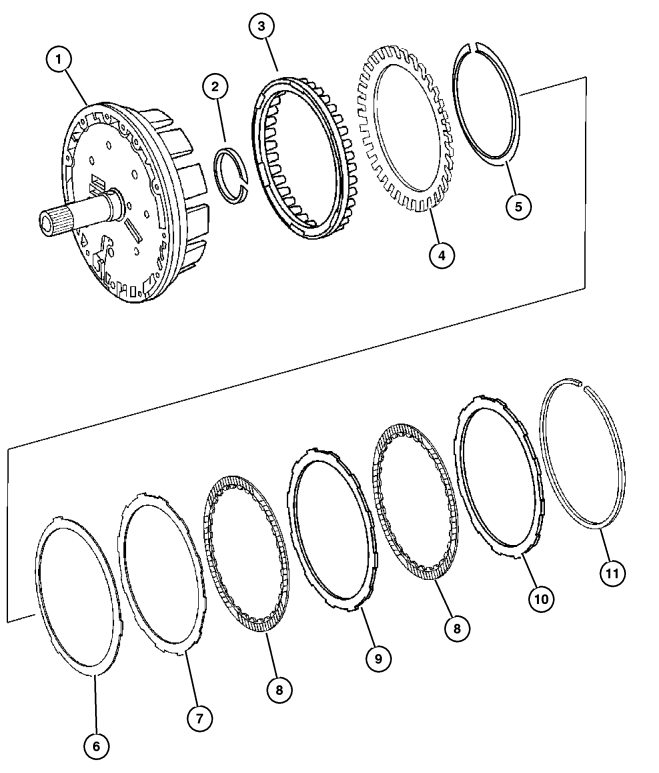
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

DESCRIPTION

Laminated Brake & Front Support - [B1] [DGJ] Figure NAG1-410



TE: es Codes: J]=5 Speed Automat 1 5102 926AA 2 52108 028AA 3 52108 506AA 4 52108 023AA 5 52107 936AA 6 52108 024AA 7 52107 992AA 8 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 952AA 52107 952AA	QTY	QTY LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
es Codes: 3J=5 Speed Automat 1 5102 926AA 2 52108 028AA 3 52108 506AA 4 52108 023AA 5 52107 936AA 6 52108 024AA 7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA								1
es Codes: 3J=5 Speed Automat 1 5102 926AA 2 52108 028AA 3 52108 506AA 4 52108 023AA 5 52107 936AA 6 52108 024AA 7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA	tio Tro							
SJ]=5 Speed Automat 1 5102 926AA 2 52108 028AA 3 52108 506AA 4 52108 023AA 5 52107 936AA 6 52108 024AA 7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA	utio Tro							
1 5102 926AA 2 52108 028AA 3 52108 506AA 4 52108 023AA 5 52107 936AA 6 52108 024AA 7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA	stic Tro							
2 52108 028AA 3 52108 506AA 4 52108 023AA 5 52107 936AA 6 52108 024AA 7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA			- [NAG1] -	[W5A380]				
3 52108 506AA 4 52108 023AA 5 52107 936AA 6 52108 024AA 7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA	1		L					SUPPORT
4 52108 023AA 5 52107 936AA 6 52108 024AA 7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA			<u>L</u>					SEAL, Transmission
5 52107 936AA 6 52108 024AA 7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA			L					PISTON
6 52108 024AA 7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA			L					DISC, Spring
7 52107 992AA 8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA			L					SNAP RING
8 52108 507AA 9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA			<u>L</u>					DISC, Spring
9 52108 508AA 10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA			L					DISC, Outer
10 52107 994AA 11 52107 949AA 52107 950AA 52107 951AA			L					DISC, Inner
52107 949AA 52107 950AA 52107 951AA			L					DISC, Outer
52107 949AA 52107 950AA 52107 951AA	1	1						DISC, Outer SNAP RING
52107 950AA 52107 951AA	\ 1	1	1					[2.6 MM]
52107 951AA			L					[2.9 MM]
			ı					[3.2 MM]
			L					[3.5 MM]
		•	_					[e.e mm]

SPRINTER (VA)
SERIES

L = Lowline

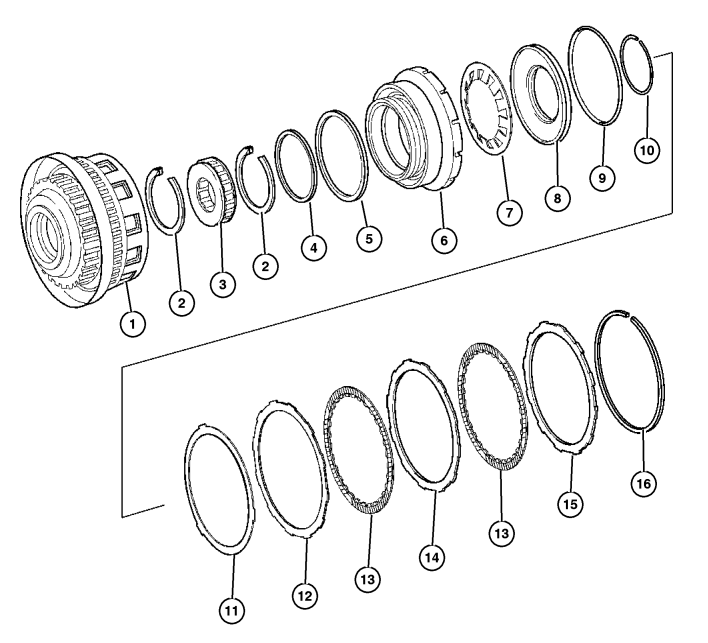
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Gear Train, Front Planetary Clutch - [K1] [DGJ] Figure NAG1-420

PART



NOTE: Sales Coo							
Sales Cod							
DG II-5 9	des:						
DO0]-0 (Speed Automat	ic Tran	smission -	[NAG1] -	[W5A380]		
1	52108 510AA	1		L			DISC, Support
2	52107 955AA	2		L			SNAP RING
3	52108 342AA	1		L			WHEEL
4	52107 938AA	1		L			SEAL, Transmission, Small
5	52107 939AA	1		L			SEAL, Transmission, Large
6	52108 059AA	1		L			PISTON
7	52108 057AA	1		L			DISC, Spring
8	52108 058AA	1		L			SPRING, Retainer
9	52107 941AA	1		L			SEAL, Transmission
10	52107 954AA	1		L			SNAP RING
11	52108 024AA	1		L			DISC, Spring
12	52108 004AA	4		L			DISC, Outer
13	52108 507AA	5		L			DISC, Inner
14	52108 508AA	4		L			DISC, Outer
15	52107 994AA	1		L			DISC, Outer
16							SNAP RING
	52107 949AA	1		L			[2.6 MM]
	52107 950AA	1		L			[2.9 MM]
	52107 951AA	1		L			[3.2 MM]
	52107 952AA	1		L			[3.5 MM]
	52108 373AA	1		L			[3.8 MM]

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Carrier, Planetary - [K1] - [VPLS] [DGJ] Figure NAG1-430

ITEM

PART

NUMBER

QTY

LINE

Sales C	codes:			
[DGJ]=	5 Speed Automation	c Transmissio	on -[NAG1] - [W5A380]	
1	52108 513AA	1	L	CARRIER, Pla
2	52108 123AA	1	L	NEEDLE BEA
3	52108 122AA	1	L	NEEDLE BEA

SERIES

BODY

ENGINE

SPRINTER (VA) SERIES

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

TRIM

TRANS

DESCRIPTION

Clutch - Output Shaft - [K2] [DGJ] Figure NAG1-440

ITEM

PART

NUMBER

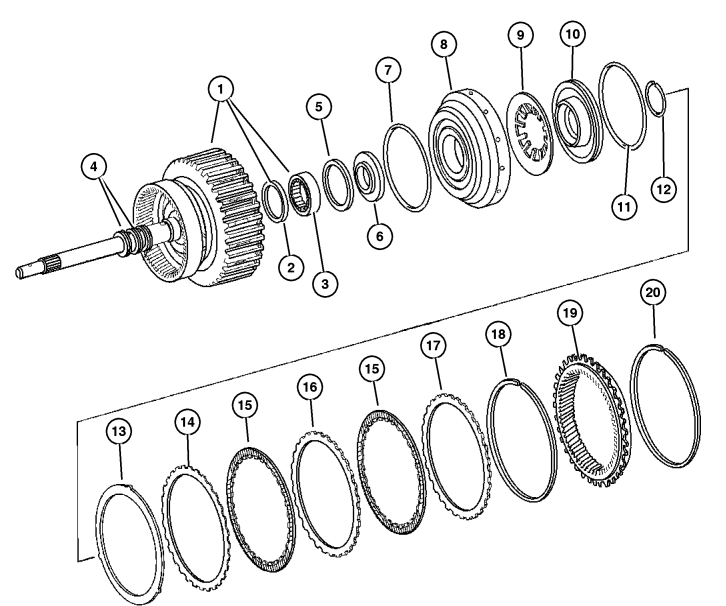
QTY

LINE

SERIES

BODY

ENGINE



ales C	odos:			
		c Transm	ssion - [NAG1] - [W5A380]	
1	52108 044AA	1	1 - [WOA000]	SHAFT, Drive
2	52108 044AA 52108 127AA	1	i i	SEAL, Transmission
3	52108 126AA	1		NEEDLE BEARING
4	52108 534AA	3	ī	SEAL, Transmission
5	52108 334AA 52108 134AA	1	ī	SEAL, Transmission
6	52107 928AA	1	Ī	PLATE
7	52107 3267/X 52108 135AA	1		SEAL, Input Shaft
8	52108 517AA	1	L	PISTON
9	52108 137AA	1	Ī.	DISC, Spring
10	52108 138AA	1	– L	SPRING, Retainer
11	52108 140AA	1	L	SEAL, Transmission
12	52107 970AA	1	L	SNAP RING
13	52108 346AA	1	L	DISC, Spring
14	52107 996AA	1	L	DISC, Outer, [1.8 MM]
15	52108 141AA	5	L	DISC, Inner
16	52107 997AA	4	L	DISC, Outer, [3.5 MM]
17	52107 998AA	1	L	DISC, Outer
18				SNAP RING
	52107 958AA	1	L	[2.3 MM]
	52107 959AA	1	L	[2.6 MM]
	52107 960AA	1	L	[2.9 MM]
	52107 961AA	1	L	[3.2 MM]
	52107 962AA	1	L	[3.5 MM]
19	52107 922AA	1	L	GEAR, Rear Annulus
20	52107 926AA	1	L	SNAP RING

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

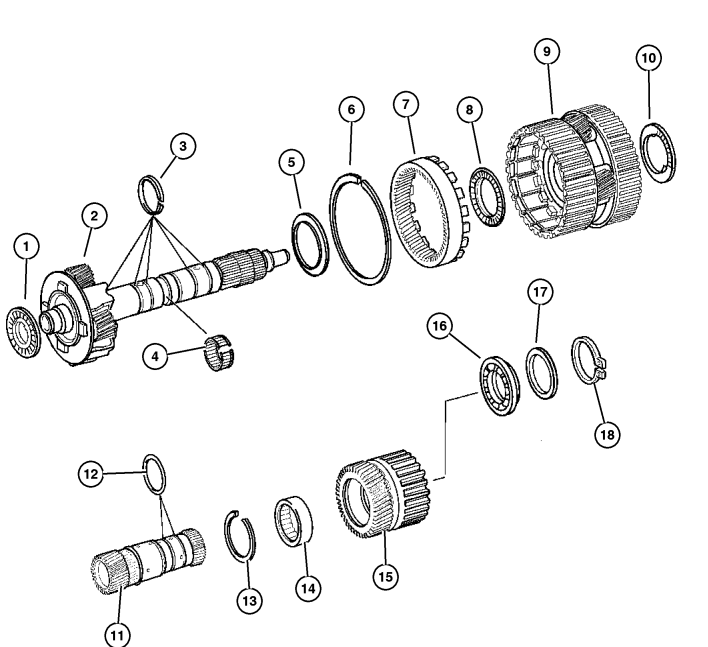
TRIM

DESCRIPTION

TRANS

Center & Rear Planetary Set - Output Shaft - [MPLS/HPLS] [DGJ] Figure NAG1-450

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DGJ]=5	Speed Automa	tic Tran	smission -	[NAG1] -	[W5A380]				
1	52107 927AA	1		L					NEEDLE BEARING
2	52107 929AA	1		L					SHAFT, Output
3	52108 427AA	5		L					SEAL, Transmission
4	52108 069AA	1		L					NEEDLE BEARING
5	52108 070AA	1		L					PLATE, Guard Plate
6	52108 374AA	1		L					SNAP RING
7	52108 376AA	1		L					GEAR, Annulus
8	52107 931AA	1		L					NEEDLE BEARING
9	52108 072AA	1		L					CARRIER, Planetary
10	52107 932AA	1		L					NEEDLE BEARING
11	52108 078AA	1		L					GEAR, Sun
12	52108 085AA	2		L					SEAL, Transmission
13	52107 966AA	1		L					SNAP RING
14	52108 522AA	1		L					BEARING, Output Shaft
15	52108 519AA	1		L					GEAR, Sun
16	52108 084AA	1		L					BEARING
17	52108 379AA	1		L					SPACER
18	52107 967AA	1		L					SNAP RING

SPRINTER (VA) SERIES

L = Lowline

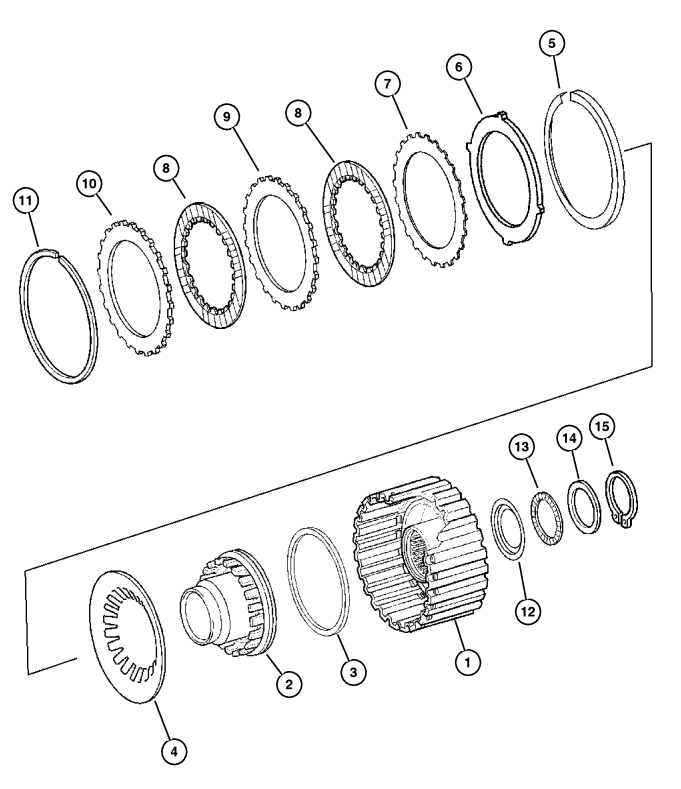
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 ENGINE EX9 = 2.4L Diesel

PART



NOTE: Sales Codes: [DGJ]=5 Speed Auto 1 52108 510 2 52108 094 3 52108 095 4 52108 095 5 52107 968 6 52108 094 8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 972 52107 974 12 52108 148 13 52108 152	0AA 1 4AA 1 3AA 1 5AA 1 8AA 1 6AA 1 4AA 4	L L L L L	1] - [W5A380]		DISC, Support PISTON SEAL, Transmission DISC, Spring SNAP RING DISC, Spring DISC, Outer
Sales Codes: DGJ]=5 Speed Auto 1 52108 510 2 52108 094 3 52108 095 4 52108 095 5 52107 968 6 52108 094 8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 974 12 52108 148	0AA 1 4AA 1 3AA 1 5AA 1 8AA 1 6AA 1 4AA 4	L L L L L	1] - [W5A380]		PISTON SEAL, Transmission DISC, Spring SNAP RING DISC, Spring
DGJ]=5 Speed Auto 1 52108 510 2 52108 094 3 52108 095 4 52108 095 5 52107 968 6 52108 004 8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 974 12 52108 148	0AA 1 4AA 1 3AA 1 5AA 1 8AA 1 6AA 1 4AA 4	L L L L L	1] - [W5A380]		PISTON SEAL, Transmission DISC, Spring SNAP RING DISC, Spring
1 52108 510 2 52108 094 3 52108 093 4 52108 095 5 52107 968 6 52108 096 7 52108 004 8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 974 12 52108 148	0AA 1 4AA 1 3AA 1 5AA 1 8AA 1 6AA 1 4AA 4	L L L L L	1] - [W5A380]		PISTON SEAL, Transmission DISC, Spring SNAP RING DISC, Spring
2 52108 094 3 52108 093 4 52108 095 5 52107 968 6 52108 096 7 52108 004 8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 974 12 52108 148	4AA 1 3AA 1 5AA 1 8AA 1 6AA 1 4AA 4 8AA 4	L L L L			PISTON SEAL, Transmission DISC, Spring SNAP RING DISC, Spring
3 52108 093 4 52108 095 5 52107 968 6 52108 096 7 52108 004 8 52108 529 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 972 52107 974 12 52108 148	3AA 1 5AA 1 8AA 1 6AA 1 4AA 4	L L L L			SEAL, Transmission DISC, Spring SNAP RING DISC, Spring
4 52108 095 5 52107 968 6 52108 096 7 52108 004 8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 974 12 52108 148	5AA 1 8AA 1 6AA 1 4AA 4	L L L			DISC, Spring SNAP RING DISC, Spring
5 52107 968 6 52108 096 7 52108 004 8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 974 12 52108 148	8AA 1 6AA 1 4AA 4 8AA 4	L L . L			SNAP RING DISC, Spring
6 52108 096 7 52108 004 8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 972 52107 974 12 52108 148	6AA 1 4AA 4 8AA 4	L L			DISC, Spring
7 52108 004 8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 972 52107 974 12 52108 148	4AA 4 8AA 4	L L			
8 52108 528 9 52108 529 10 52108 011 11 52107 970 52107 971 52107 972 52107 974 12 52108 148	8AA 4	L			DISC, Outer
9 52108 529 10 52108 011 11 52107 970 52107 971 52107 972 52107 974 12 52108 148					
10 52108 011 11 52107 970 52107 971 52107 972 52107 974 12 52108 148	9AA 3	L			DISC, Inner
11 52107 970 52107 971 52107 972 52107 974 12 52108 148					DISC, Outer
52107 970 52107 971 52107 972 52107 974 12 52108 148	1AA 1	L			DISC, Outer
52107 971 52107 972 52107 974 12 52108 148	•				SNAP RING
52107 972 52107 974 12 52108 148	0AA 1	L			[2.3 MM]
52107 974 12 52108 148	1AA 1	L			[2.6 MM]
12 52108 148	2AA 1	L			[2.9 MM]
	4AA 1	L			[2.0 MM]
13 52108 152	8AA 1	L			SPACER
	2AA 1	L			NEEDLE BEARING
14					PLATE
52108 149	9AA 1	L		 	[3.7 MM]
52108 150	0 4 4	L			[3.1 MM]
52108 151	0AA 1	L			[3.4 MM]
15 6507 358A		L			RING

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Multiple Disc Brake - [B2 & B3] [DGJ] - 1 Of 3 Figure NAG1-470

ITEM

PART

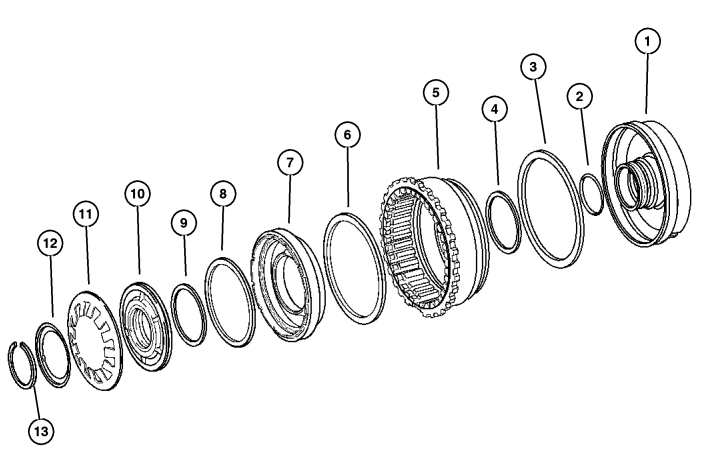
NUMBER

QTY

LINE

SERIES

BODY



OTE:				
Sales C	codes:			
[DGJ]=5	5 Speed Automation	c Transr	nission - [NAG1] - [W5A380]	
1	52108 182AA	1	L	PLUNGER
2	52108 185AA	2	L	SEAL, Transmission
3	52108 188AA	1	L	SEAL, Transmission
4	52108 189AA	1	L	SEAL, Transmission
5	52108 395AA	1	L	PISTON
6	52108 199AA	1	L	SEAL, Transmission
7	52108 191AA	1	L	PISTON
8	52108 200AA	1	L	SEAL, Transmission
9	52108 201AA	1	L	SEAL, Transmission
10	52108 351AA	1	L	RING, Piston
11	52108 202AA	1	L	DISC, Spring
12	52108 203AA	1	L	SPRING, Retainer
13	52107 977AA	1	L	SNAP RING

ENGINE

TRIM

DESCRIPTION

TRANS

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

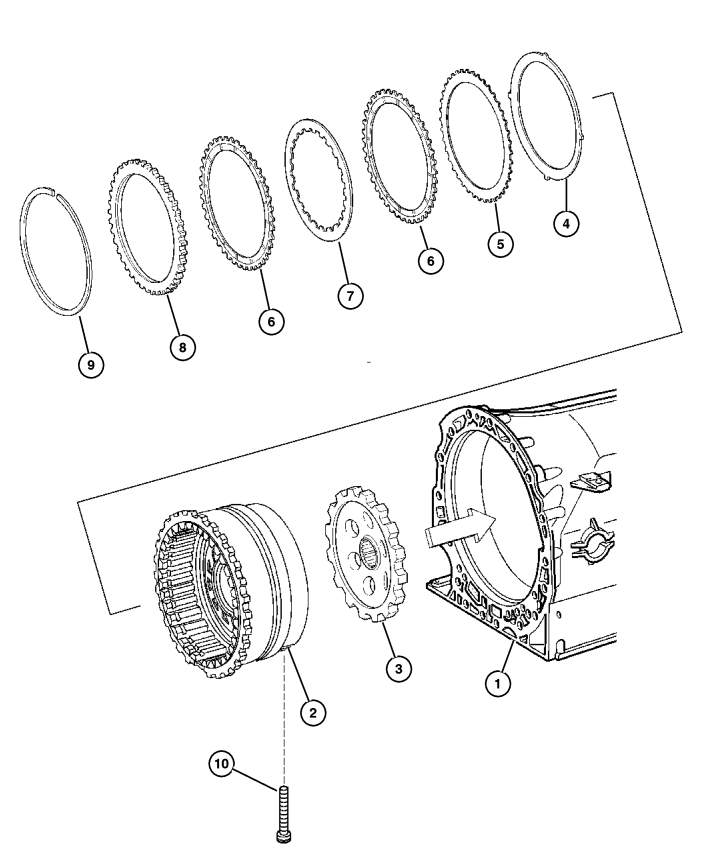
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Multiple Disc Brake - [B2 & B3] [DGJ] - 2 Of 3 Figure NAG1-480



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-				-				
		Not Se	erviced In A	An Assemb	ly. Please	See Illustra	ation [#470] Callo	uts [1,2,3,4 & 5] To Obtain Part
Number									
Sales Cod									
[DGJ]=5 S	Speed Automa	tic Tran	smission -	[NAG1] - [W5A380]				
1									CASE, Transmission, See Illustration
									[#210], (NOT SERVICED) (Not
									Serviced)
2									DRUM PACKAGE, Transmission,
-									See Illustration [#470] Callout [# 1,
									2,3,4 & 5], (NOT SERVICED) (Not
2	50400 400AA	4							Serviced)
	52108 180AA			L					LOCK, Parking Wheel
	52108 354AA			L					DISC, Spring
	52108 013AA 52108 572AA			L					DISC, Outer DISC, Outer
	52108 572AA 52108 015AA			L					DISC, Outer DISC, Inner
	52108 013AA 52108 014AA			<u> </u>					DISC, Outer
9	52106 014AA	1		<u> </u>					SNAP RING
	52107 979AA	1		L					[4.1 MM]
	52107 979AA 52107 980AA			-					[3.8 MM]
	52107 981AA			L					[3.5 MM]
	52107 982AA			L					[3.2 MM]
	52107 983AA			_ 					[2.9 MM]
	52108 205AA			L					SCREW
									_
SPRINTER (V	A) ———								
SERIES	LINE		BODY			ENGIN			NSMISSION
L = Lowline	2 = MD - 2' 3 = HD - 2'			WB1 12 = Va WB4 15 = Va		EX9 = 2.41	L Diesel	DGJ =	= 5 Speed Autm
	3 – 11D - 21	•••	16 = Van '	WB6	A.1 VVDJ				
			51 = Wago 52 = Wago						
			54 = Wago	on WB4					
			55 = Wago 56 = Wago	on WB5					
AP – Uso a		Non ?!!			this model				Sontomber 16, 2005

Multiple Disc Brake - [B2 & B3] [DGJ] - 3 Of 3 Figure NAG1-490

PART

|--|

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[DGJ]=5	Speed Automa	tic Tran	smission -	[NAG1] -	[W5A380]				
1									HOUSING, Transmission Case,
									Serviced With Transmission
									Assembly, (NOT SERVICED) (No
									Serviced)
2	52108 356AA	1		L					DISC, Spring
3	52108 572AA	5		L					DISC, Outer
4	52108 573AA	5		L					DISC, Inner
5	52108 018AA	1		L					DISC, Outer
6									SNAP RING
	52107 985AA	1		L					[3.2 MM]
	52107 986AA	1		L					[3.5 MM]
	52107 987AA	1		L					[3.8 MM]
	52107 988AA	1		L					[4.1 MM]
	52107 989AA	1		L					[4.4 MM]
	52107 990AA	1		L					[4.8 MM]

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

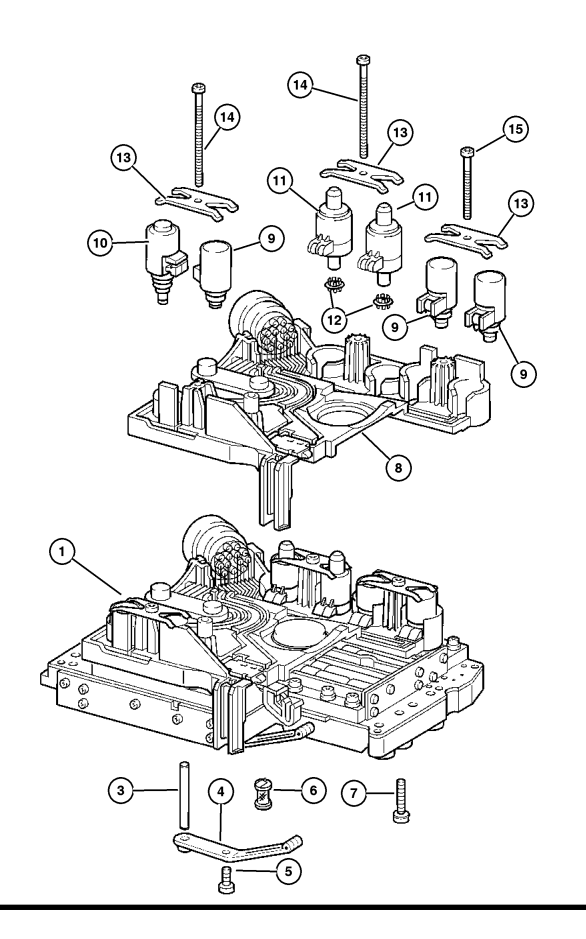
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE

EX9 = 2.4L Diesel

Electronic - Hydraulic Control [DGJ] Figure NAG1-710

PART



							•	
	alve Body Conn	ector Ir	ncludes Sp	eed Senso	or			
Sales Co		:- T		[NIA C 4]	N/E A 2001			
DGJ]=5	Speed Automat	ic Iran	ismission -	[NAG1] - [WSA38UJ			VALVE BODY O
1	5080 262AA	1		L				VALVE BODY, Complete
-2	52108 320AA-			<u>L</u>				SHIELD, Transmission Solenoid
3	52108 277AA	1		L				DOWEL
4	52108 258AA	1		L				SPRING
5	5073 867AA	1		L				SCREW
6	52108 304AA	1		L				FILTER, Transmission Oil
7	5073 877AA	29		L				SCREW
8	52108 308AA	1		L				VALVE BODY, Includes Speed
								Sensor
9	52108 313AA	3		L				SOLENOID, Transmission
10	52108 313AA	3		L				SOLENOID, Transmission
11	52108 312AA	2		L				SOLENOID, Transmission, Lifting
								Magnet
12	52108 316AA	2		L				FILTER, Transmission Oil
13	52108 315AA	3		L				PLATE
14	5073 872AA	2		L				SCREW
15	5073 873AA	1		L				SCREW

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

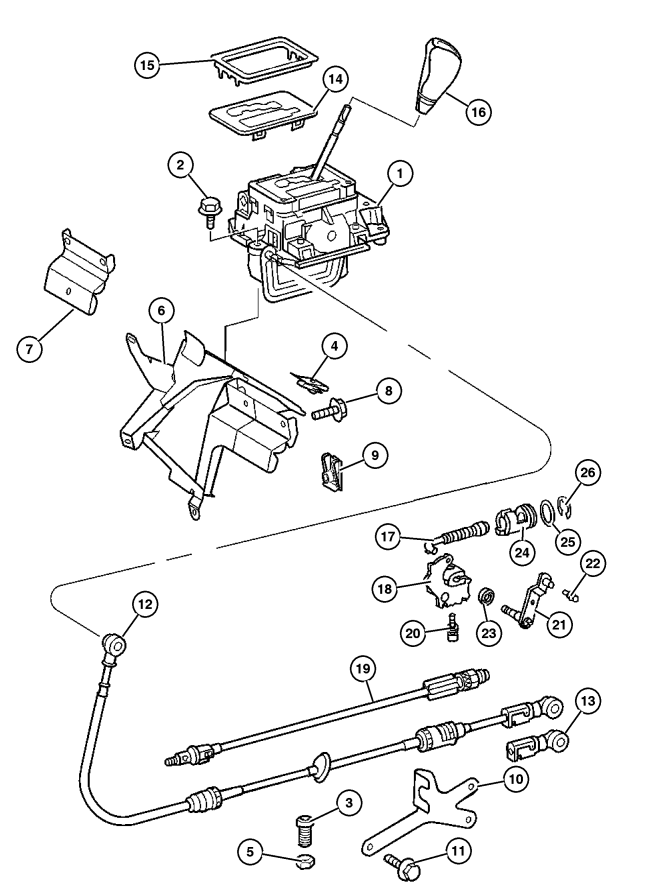
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

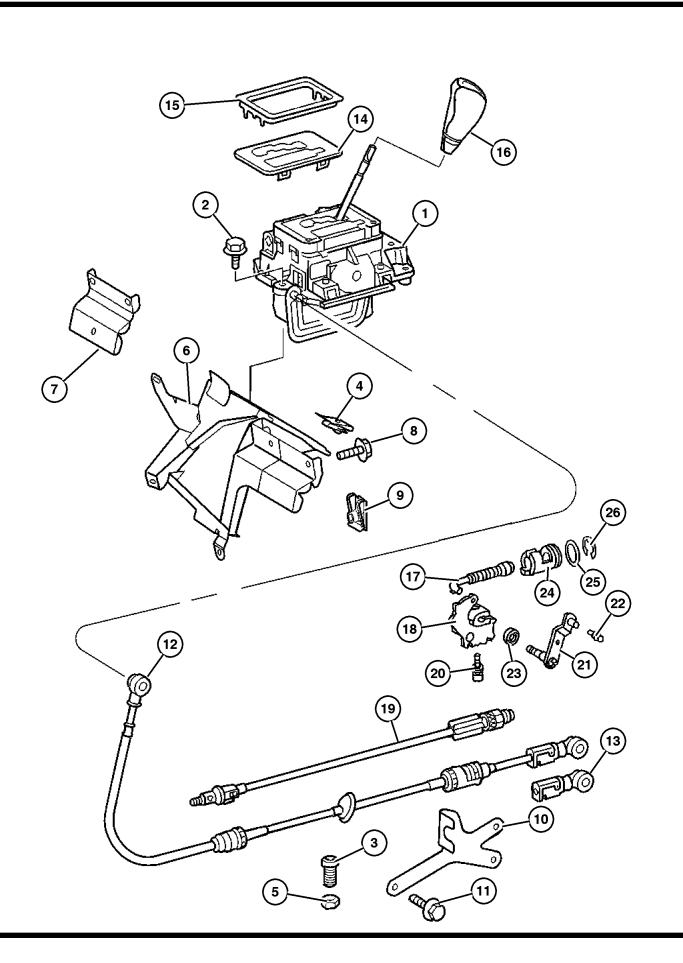
ENGINE EX9 = 2.4L Diesel

Gear Shift Control [DGJ] Figure NAG1-1210



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
NOTE:	d								
Sales Co	aes: Speed Automa	tic Tran	emission -	[NAG1] - I	W543801				
1	opeca / tatoma	tio man	3111331011	[147.01]	[110/1000]				SHIFTER, Transmission
	5104 040AA	1	2, 6	L			DGJ		,
		1	3, 7	L			DGJ		
2	5133 476AA	1	3, 7	L					SCREW
3	040444044	•					501		SCREW
	6104 142AA	2	2, 6	<u>L</u>			DGJ DGJ		
4		2	3, 7	L			DGJ		NUT RETAINER, NONE, SPRINTER
7	5103 733AA	3	2, 6	L			DGJ		NOT RETAINER, NONE, OF RIVIER
		3	3, 7	L			DGJ		
5			·						NUT
	5104 676AA	2	2, 6	L			DGJ		
		2	3, 7	L			DGJ		
6	5445 04444								SUPPORT
	5117 814AA	1	2, 6	L			DGJ DGJ		
7		1	3, 7	L			DGJ		BRACKET, Transmission Shifter
,	5122 893AA	1	2, 6	L			DGJ		DIAGRET, Transmission Shine
		1	3, 7	L			DGJ		
8									BOLT, Hex Head
	5126 227AA	6	3, 7	L					
		6	2, 6	L					
9	E40E 0E0AA	4	0.0				DC I		U-NUT
	5125 859AA	1 1	2, 6 3, 7	L L			DGJ DGJ		
10			0, 1	_			200		BRACKET, Gearshift
	5117 826AA	1	2, 6	L			DGJ		·
		1	3, 7	L			DGJ		
11									BOLT, Hex Head
	5126 101AA	3	2, 6	<u>L</u>			DGJ		
40		3	3, 7	L			DGJ		CARLE Goar Salactor
12	5104 039AA	1	2, 6	ı			DGJ		CABLE, Gear Selector
	0101 0007 01	1	3, 7	L			DGJ		
13									RETAINER, Transmission Control Shift
SPRINTER (V SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2			WB1 12 = Va WB4 15 = Va WB6 onWB1 onWB2 on WB4		ENGINI EX9 = 2.4l			NSMISSION = 5 Speed Autm

Gear Shift Control [DGJ] Figure NAG1-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 044AA	1	2, 6	L			DGJ		
		1	3, 7	L			DGJ		
14									COVER, Gearshift
	5104 041AA	1	2, 6	L			DGJ		
		1	3, 7	L			DGJ		
15									BEZEL, Gear Selector, (NOT
									SERVICED) (Not Serviced)
16									KNOB, Gearshift
	5117 825AA	1	2, 6	L			DGJ		
		1	3, 7	L			DGJ		
17	52108 166AA	1		L					LINKAGE, Transmission
18	5099 886AA	1		L					DETENT, Gearshift
19									CABLE, Park Interlock
	5104 043AA	1	2, 6	L			DGJ		
		1	3, 7	L			DGJ		
20	52108 178AA	1		L					SCREW
21	5117 845AA	1		L					LEVER, Gearshift
22	5096 975AA	1		L					PIVOT
23	52108 170AA	1		L					SEAL, Transmission
24	52108 176AA	1		L					GUIDE
25	52108 177AA	1		L					SEAL, Transmission
26	52107 976AA	1		L					SNAP RING

SPRINTER (VA)
SERIES

L = Lowline

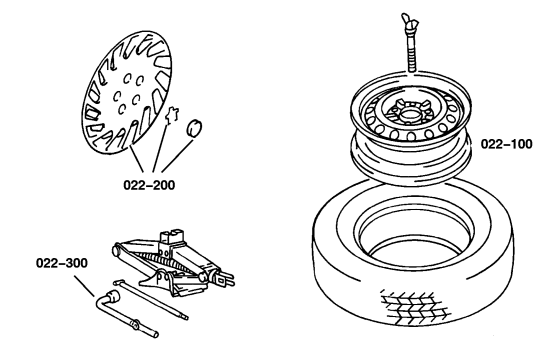
LINE 2 = MD - 2WD 3 = HD - 2WD

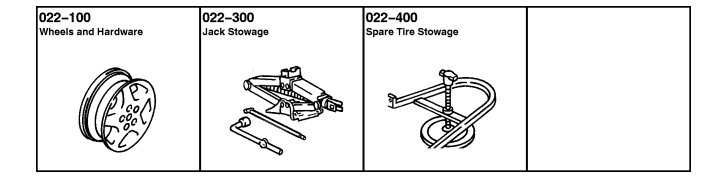
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 022 Wheels, Covers and Jacks



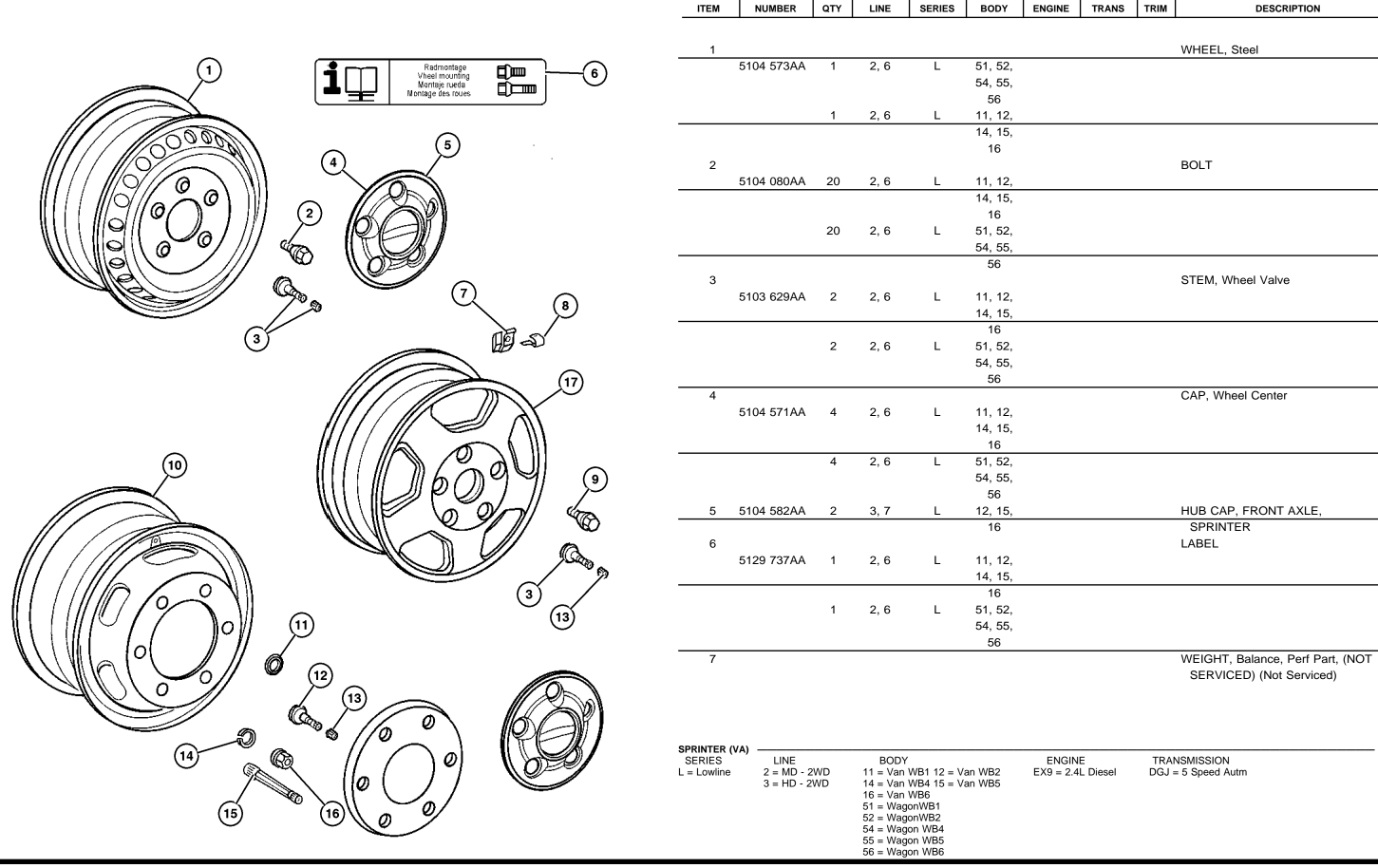


GROUP 22 - Wheels, Covers and Jacks

Illustration Title	Group-Fig. No
Wheels and Hardware	
Wheels And Hardware	Fig. 022-120
Jack Stowage	
Jack and Stowage	Fig. 022-340
Spare Tire Stowage	
Wheel, Spare	Fig. 022-430

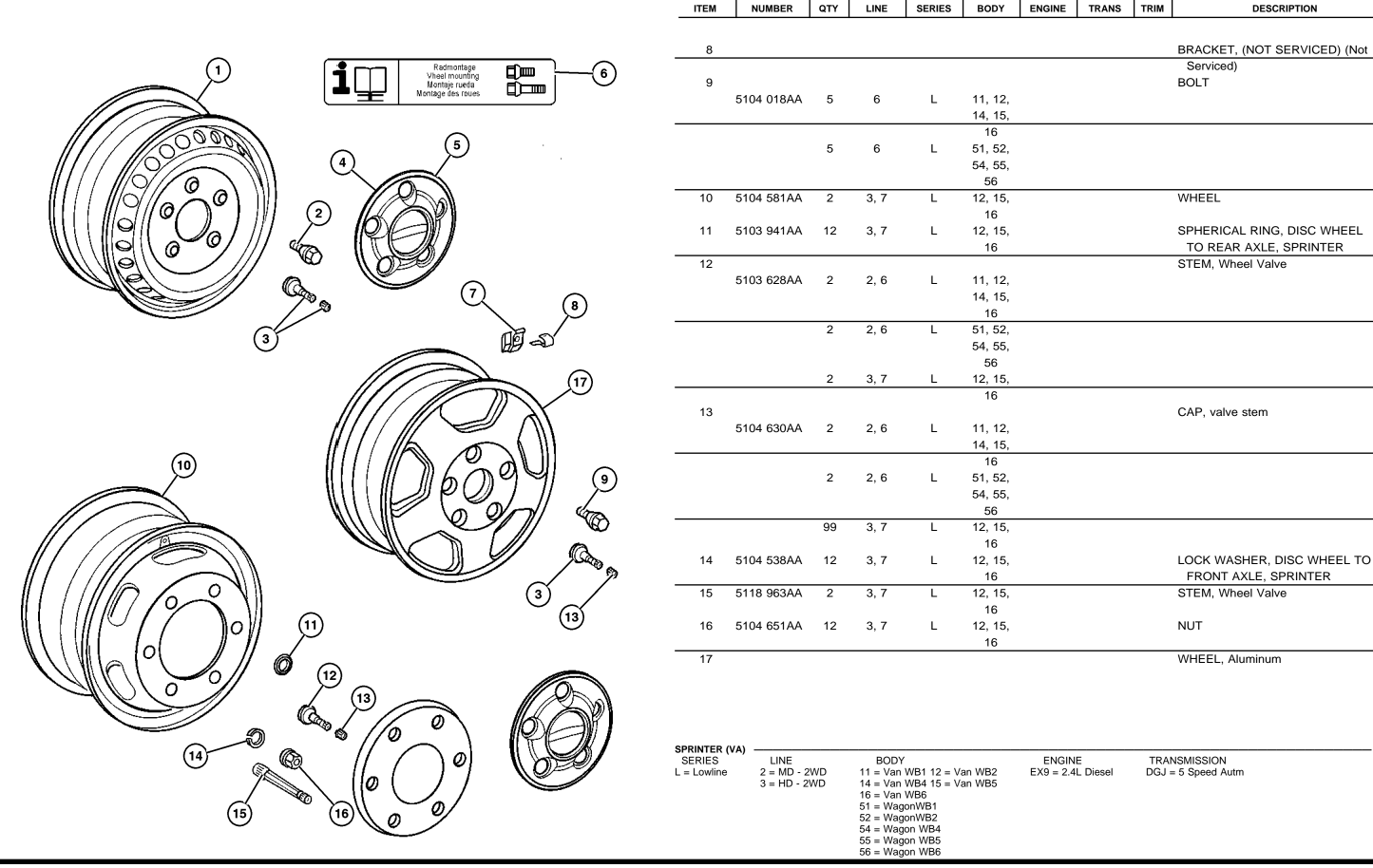
Wheels And Hardware Figure 022-120

PART



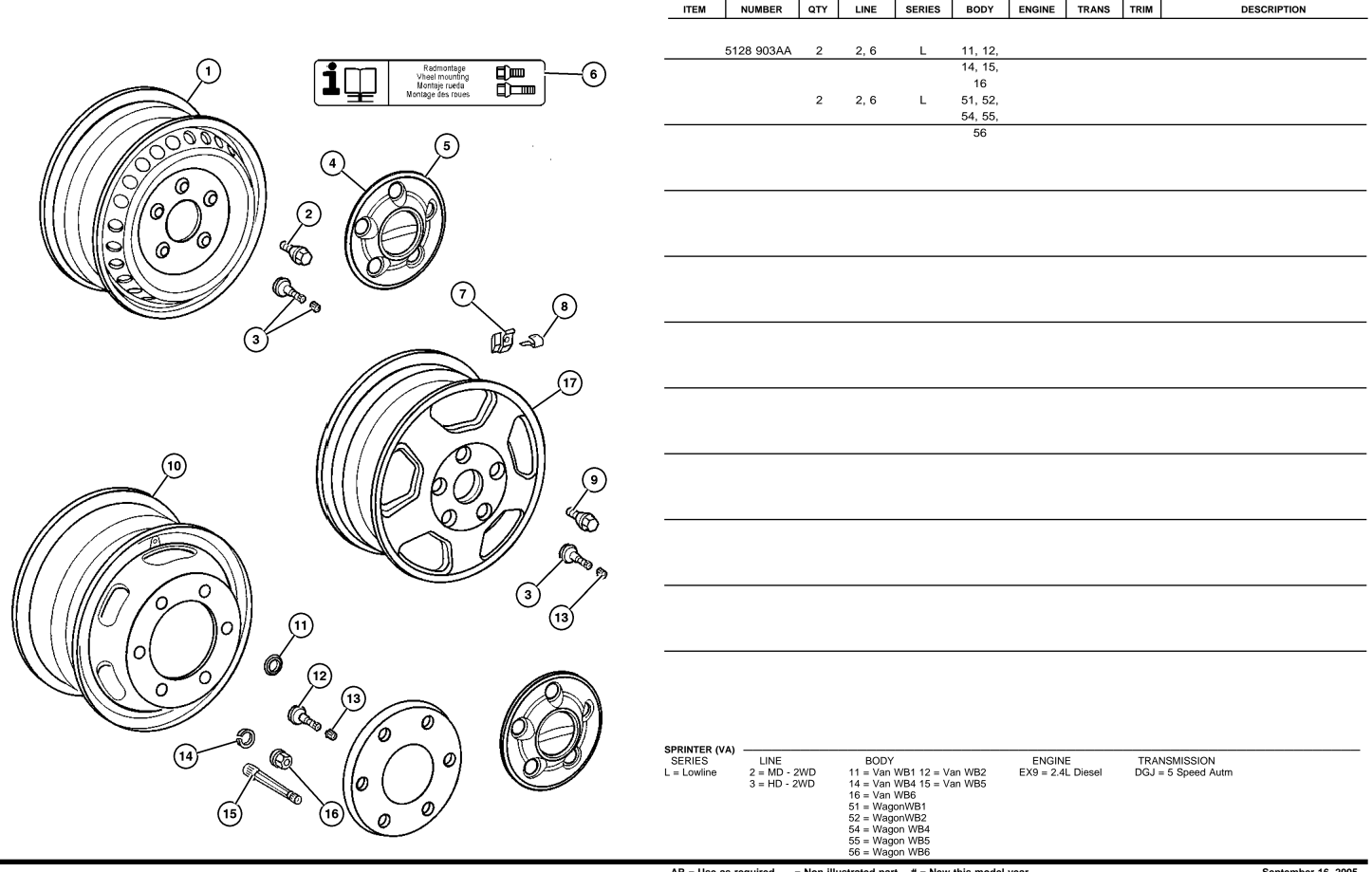
Wheels And Hardware Figure 022-120

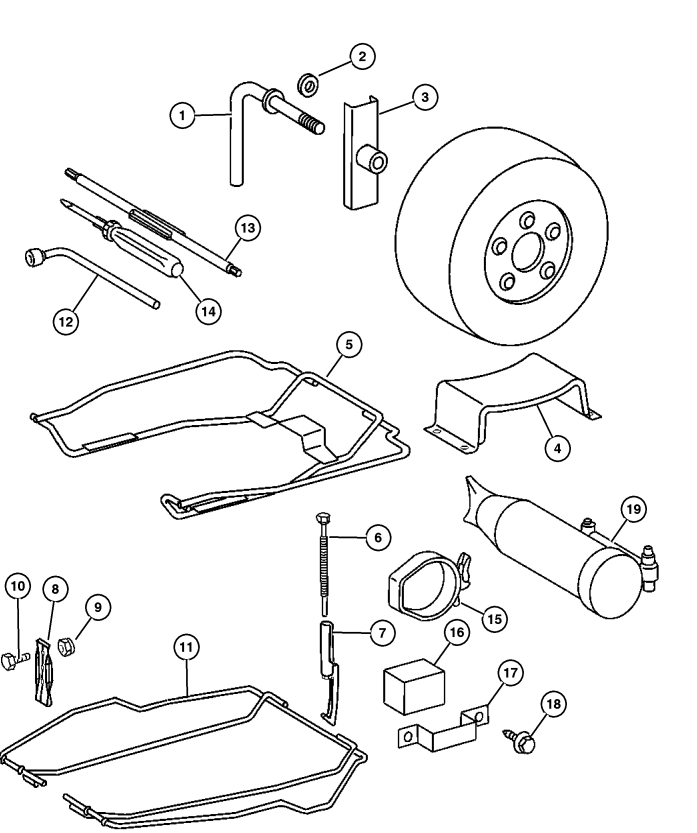
PART



Wheels And Hardware Figure 022-120

PART





		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5104 529AA	1	2, 6	L	11, 12,				SCREW, SPARE WHEEL TO BODY,
						14, 15,				SPRINTER
						16				
	2									WASHER, Flat
_		5126 189AB	4	2, 6	L	11, 12,				
						14, 15,				
					_	16				
			4	2, 6	L	51, 52,				
_						54, 55,				
			4	0.7		56				
			4	3, 7	L	12, 15, 16				
	3	5104 528AA	1	2, 6	L	11, 12,				BRACKET, SPARE WHEEL TO
-		310 4 320AA	<u>'</u>	2, 0	<u> </u>	14, 15,				BODY, SPRINTER
						16				BODT, OF KINTER
	4					. •				REST, Spare Tire
		5121 441AA	1	2, 6	L	11, 12,				
-						14, 15,				
						16				
			1	3, 7	L	12, 15,				
						16				
	5									SUPPORT, Spare Tire
		5104 078AA	1	2, 6	L	11, 12,				
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
	6					56				SCREW, Spare Tire
-	- 0	5104 082AA	2	2, 6	L	11, 12,				SCREW, Spare Tile
		0104 002/01	_	2, 0	-	14, 15,				
						16				
			2	2, 6	L	51, 52,				
_						54, 55,				
						56				
	7									HOOK, Spare Tire Attach
		5118 920AA	2	2, 6	L	51, 52,				
						54, 55,				
						56				

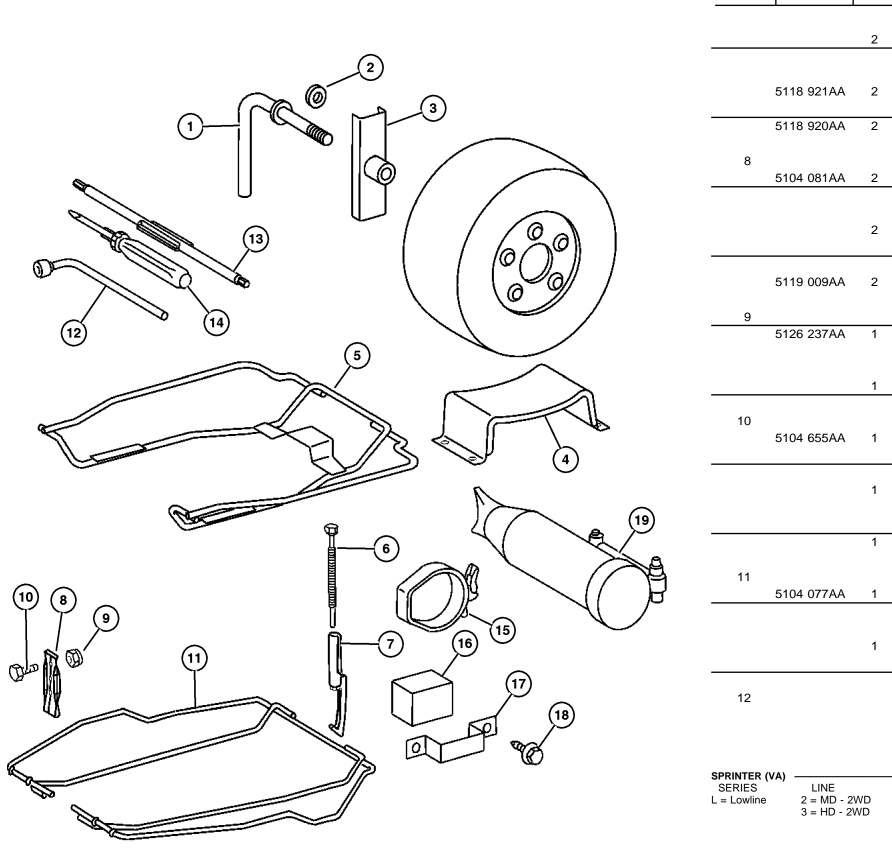
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I LIVI	NOMBER	QII	LINE	JERIES	BODI	LINGINE	IKANO	TIXIIVI	DESCRIPTION
		2	2, 6	L	11, 12,				
			2, 0		14, 15,				
					16				
	5118 921AA	2	3, 7	L	12, 15,				140 inch Wheelbase
			-, -		16				
	5118 920AA	2	3, 7	L	12, 15,				158 inch Wheelbase
					16				
8									PLATE, Spare Tire
	5104 081AA	2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	2, 6	L	11, 12,				
					14, 15,				
	5440 000AA				16				
	5119 009AA	2	3, 7	L	12, 15,				
^					16				NUIT LION
9	5126 237AA	1	2, 6	L	11, 12,				NUT, Hex
	3120 231 AA	ı	2, 0	L	11, 12, 14, 15,				
					14, 15,				
		1	3, 7	L	12, 15,				
		•	<u> </u>		16				
10									BOLT
	5104 655AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11		_							SUPPORT, Spare Tire
	5104 077AA	1	2, 6	L	51, 52,				
					54, 55,				
		4	2.0		56				
		1	2, 6	L	11, 12,				
					14, 15, 16				
12					10				TOOL, Wrench
14									. Joe, Wildion
RINTER (VA) ————— LINE		BODY	,		ENGIN		TRAN	NSMISSION

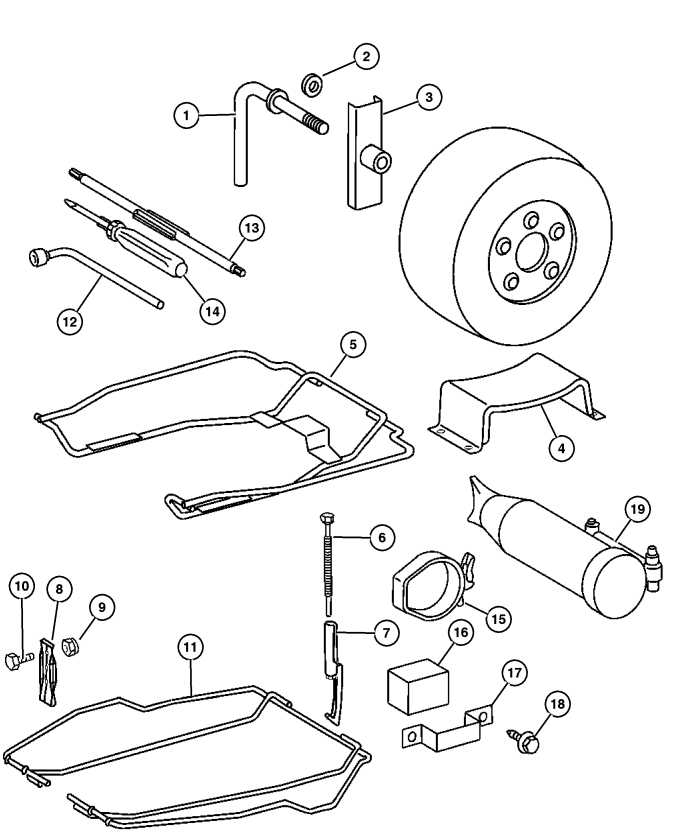
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year





		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5120 992AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
						56				
		5120 993AA	1	3, 7	L	12, 15,				
						16				
_	13	5120 994AA	1	3, 7	L	12, 15,				TUBE, Spare Tire Winch
						16				
	14									SCREWDRIVER, (NOT SERVICED)
	4.5	5405 0 7 0 4 4		0.7		40.45				(Not Serviced)
_	15	5125 276AA	1	3, 7	L	12, 15,				BRACKET, Jack
	16					16				PAD, Jack
	10	5133 292AA	1	2, 6	L	11, 12,				FAD, Jack
		3133 Z9ZAA	1	2, 0	L	11, 12, 14, 15,				
_						16				
			1	2, 6	L	51, 52,				
			•	2, 0	_	54, 55,				
						56				
_			1	3, 7	L	12, 15,				
				,		16				
	17									BRACKET, Jack
		5133 293AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
_	18									SCREW, Self-Tapping
		5133 295AA	2	2, 6	L	11, 12,				
						14, 15,				
			•	0.0		16				
_			2	2, 6	L	51, 52,				
						54, 55,				
						56				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

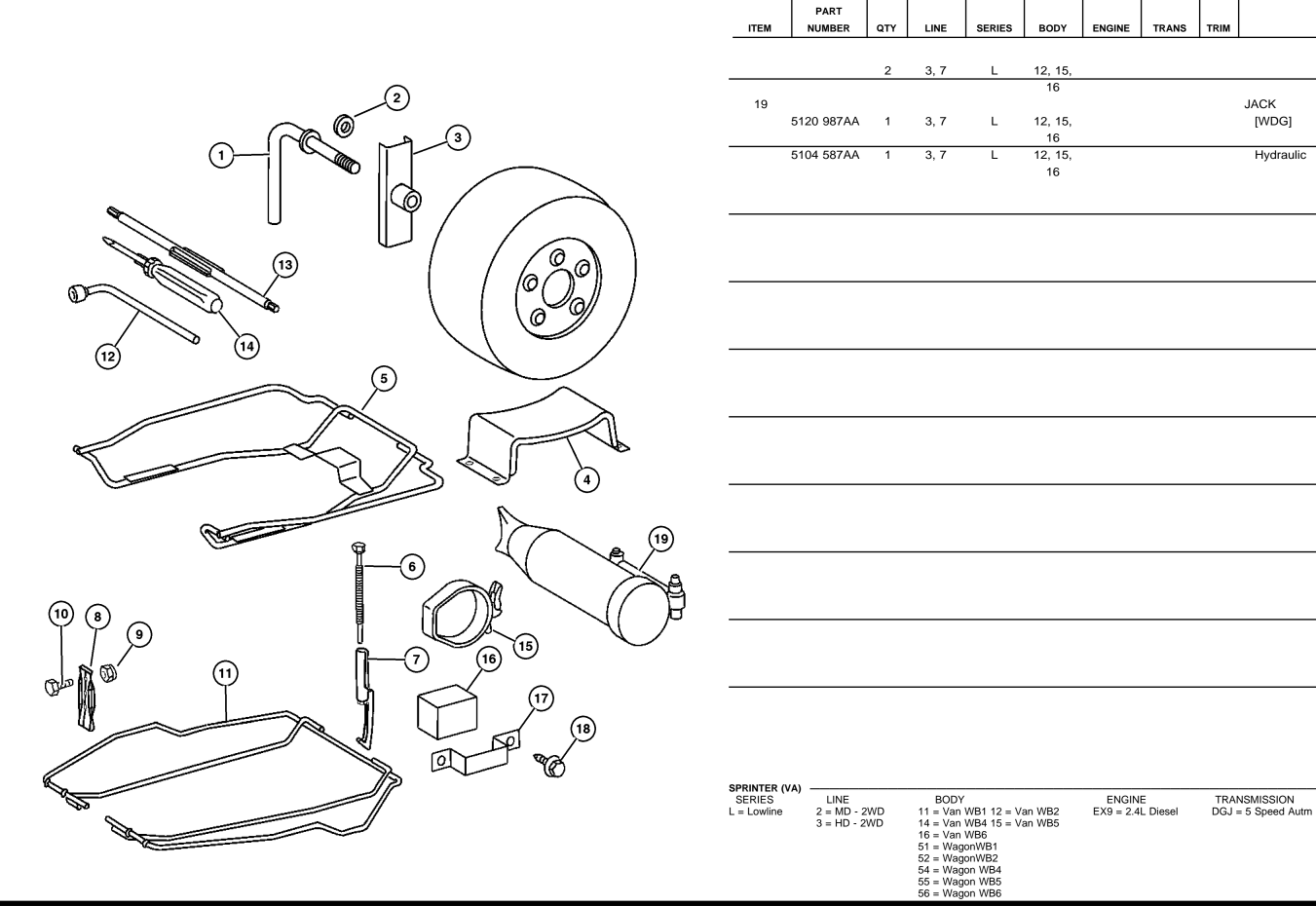
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

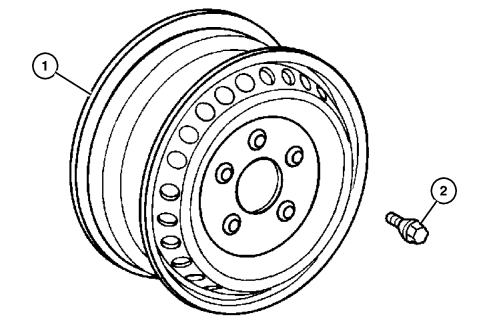
AR = Use as required -= Non illustrated part # = New this model year

Jack and Stowage Figure 022-340



DESCRIPTION

ГЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•			•	•
1									WHEEL, Steel
	5104 573AA	1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
2									BOLT
	5104 080AA	20	2, 6	L	11, 12,				
					14, 15,				
					16				
		20	2, 6	L	51, 52,				
					54, 55,				
					56				



SPRINTER (VA) SERIES

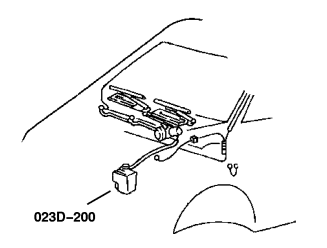
L = Lowline

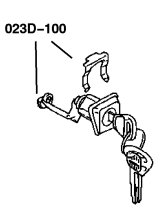
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 23D Wiper/Lock Cylinder and Keys





23D-100 Lock Cylinders and Keys	23D-200 Windshield Wiper and Washer Systems	

GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders & Components	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Wiper & Washer	Fig. 23D-205

1 3 12 8 8 13 9	
2 5 4 8 13 7 9	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					•				
1									LOCK, Door
	5125 248AA	1	2, 6		11, 12,				Without Transmitter
					14, 15,				
					16				
		1	2, 6		51, 52,				Without Transmitter
					54, 55,				
					56				
		1	3, 7		12, 15,				Without Transmitter
					16				
2									LOCK, Door
	5125 260AA	1	2, 6		11, 12,				With transmitter
					14, 15,				
					16				
		1	2, 6		51, 52,				With transmitter
					54, 55,				
					56				
		1	3, 7		12, 15,				With transmitter
					16				
3									WSP CONTROL UNIT, Remote Control Key
	5120 822AA	1	2, 6		11, 12,				Control (10)
			,		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
	5120 824AA	1	2, 6		11, 12,				[JPB]
					14, 15,				
					16				
		1	2, 6		51, 52,				[JPB]
					54, 55,				
					56				
		1	3, 7		12, 15,				[JPB]
					16				
4									BOLT, Door

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

13 3 12 8 8 13 9	
(2) (3) (4) (8) (13) (7) (9)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5126 268AA	2	2, 6		51, 52,				
			· · · · · · · · · · · · · · · · · · ·		54, 55,				
					56				
		2	3, 7		12, 15,				
					16				
		2	2, 6		11, 12,				
					14, 15,				
					16				
5									CYLINDER, Ignition Lock
	5114 365AA	1	2, 6		11, 12,				
					14, 15,				
		4	2.6		16				
		1	2, 6		51, 52, 54, 55,				
					56 56				
		1	3, 7		12, 15,				
		•	0, 1		16				
6					10				KEY
-	5114 363AA	1	2, 6		11, 12,				
			·		14, 15,				
					16				
		1	3, 7		12, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
7									KEY, Remote Control Complete
	5114 361AA	2	2, 6		11, 12,				
					14, 15,				
		•	0.0		16				
		2	2, 6		51, 52,				
					54, 55,				
		2	2 7		56				
		2	3, 7		12, 15, 16				
8					10				TRANSPONDER, Steering Wheel
O	5120 812AA	1	2, 6		51, 52,				TO THOSE ONDER, Steeling Wheel
	0120 012AA	'	2, 0		54, 55,				
					56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

13 3 12 8 8 13 9	10
2 3 4 8 13 7 9	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	1	12, 15,				
			·		16				
		1	2, 6	1	11, 12,				
				1	14, 15,				
					16				
9									RING
	5104 593AA	1	3, 7	1	12, 15,				
					16				
		1	2, 6		11, 12,				
				1	14, 15,				
				_	16				
		1	2, 6		51, 52,				
				5	54, 55,				
10					56				CVI INDED Ignition Look
10	E104 00E A A	1	2.7		10 15				CYLINDER, Ignition Lock
	5104 095AA	1	3, 7		12, 15, 16				
		1	2, 6		11, 12,				
		'	2, 0		14, 15,				
				•	16				
		1	2, 6	5	51, 52,				
			_, -, -		54, 55,				
					56				
11									CYLINDER, Door Lock
	5133 521AA	1	2, 6	1	11, 12,				
				1	14, 15,				
					16				
		1	3, 7	1	12, 15,				
					16				
		1	2, 6		51, 52,				
				5	54, 55,				
					56				
12									SCREW, Tapping
	6104 574AA	2	2, 6		11, 12,				
				1	14, 15,				
		0	0.0	_	16				
		2	2, 6		51, 52,				
				5	54, 55,				
					56				

SPRINTER (VA) SERIES

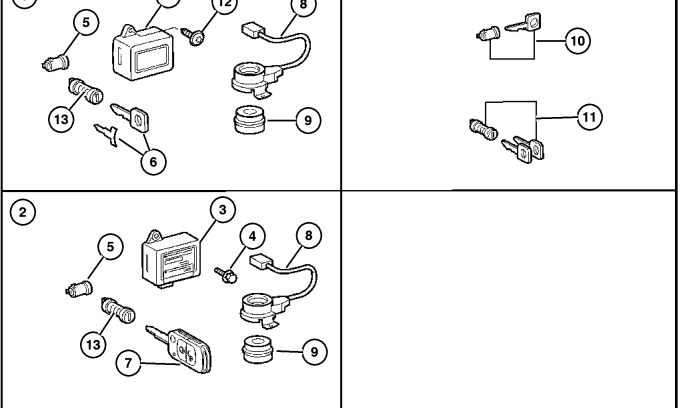
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

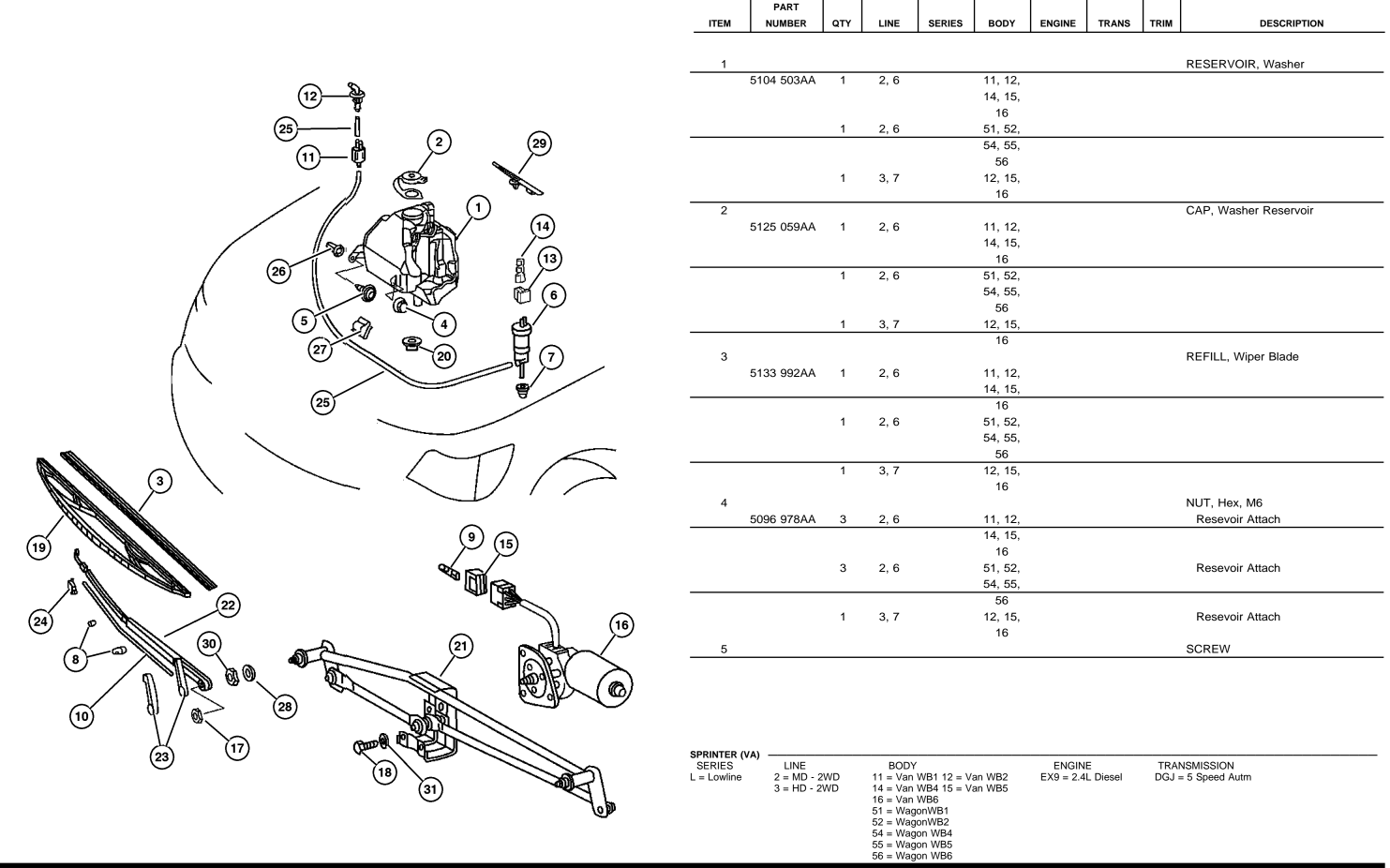
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

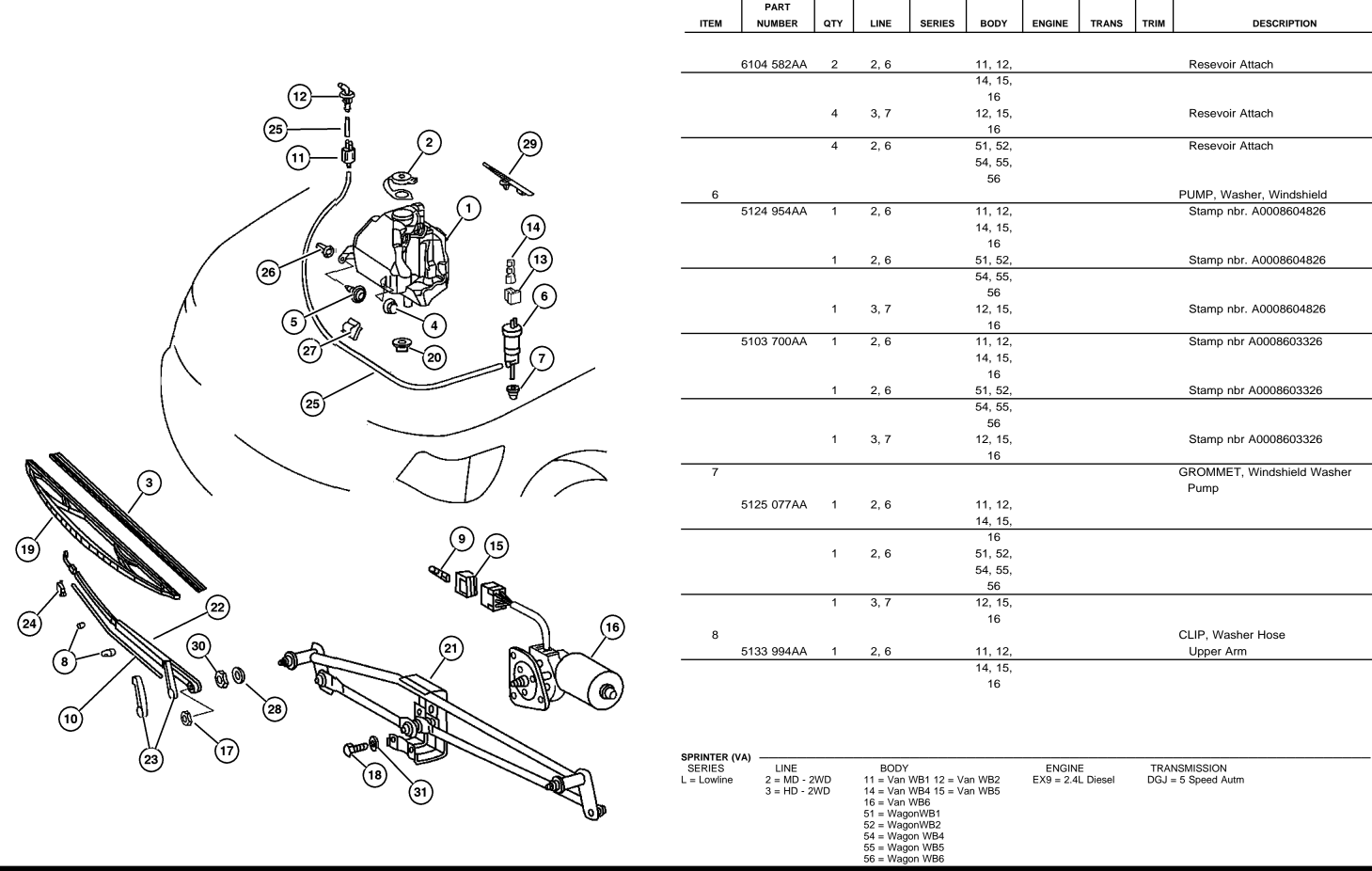
ENGINE EX9 = 2.4L Diesel

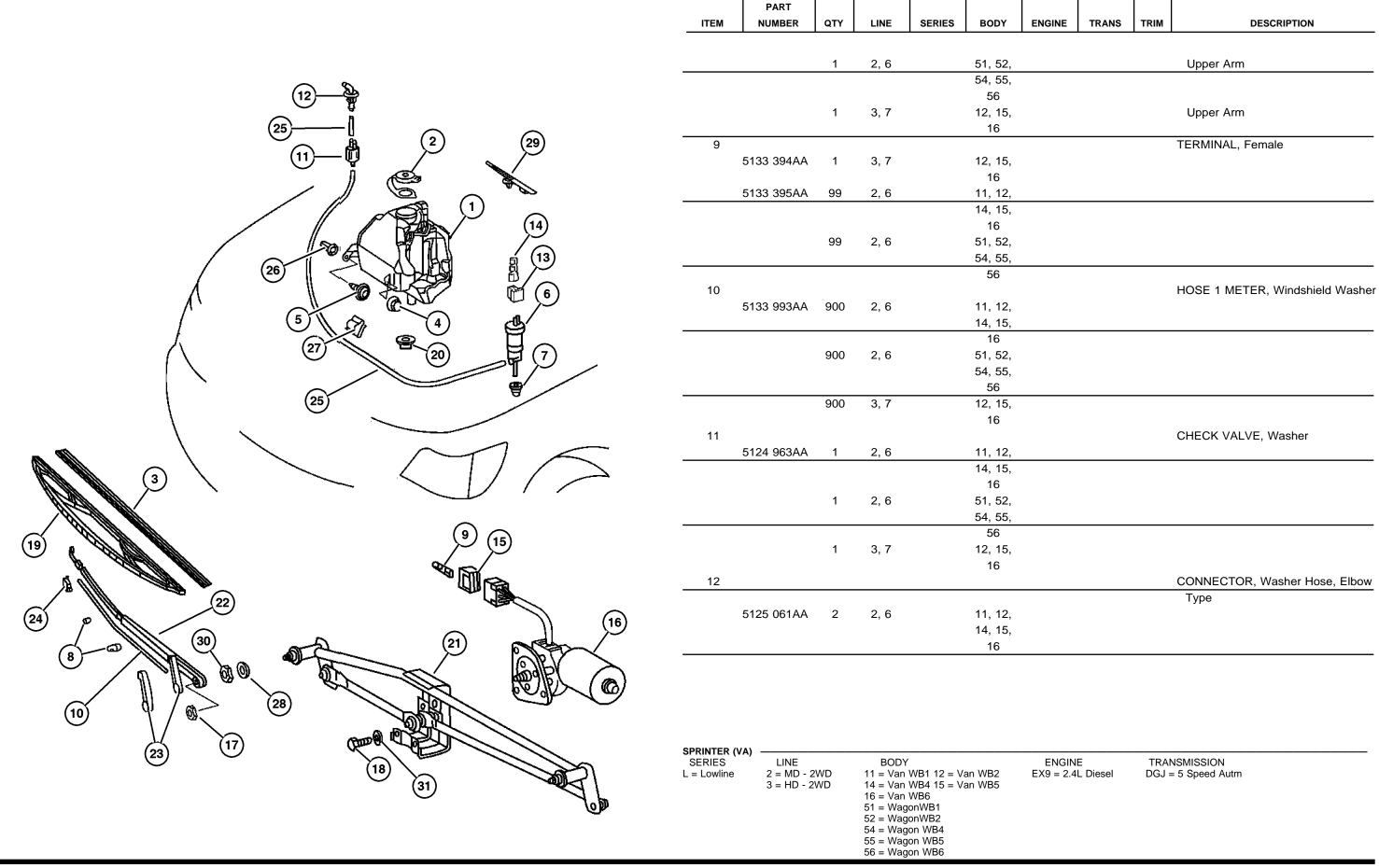
		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			•		2.7		40.45			•	
		40		2	3, 7		12, 15, 16				OVINDED Door Look
		13	5114 364AA	1	2, 6		11, 12, 14, 15,				CYLINDER, Door Lock
				1	2, 6		16 51, 52,				
							54, 55, 56				
				1	3, 7		12, 15, 16				
3 (12 (8)											
	10										
13 9 9											

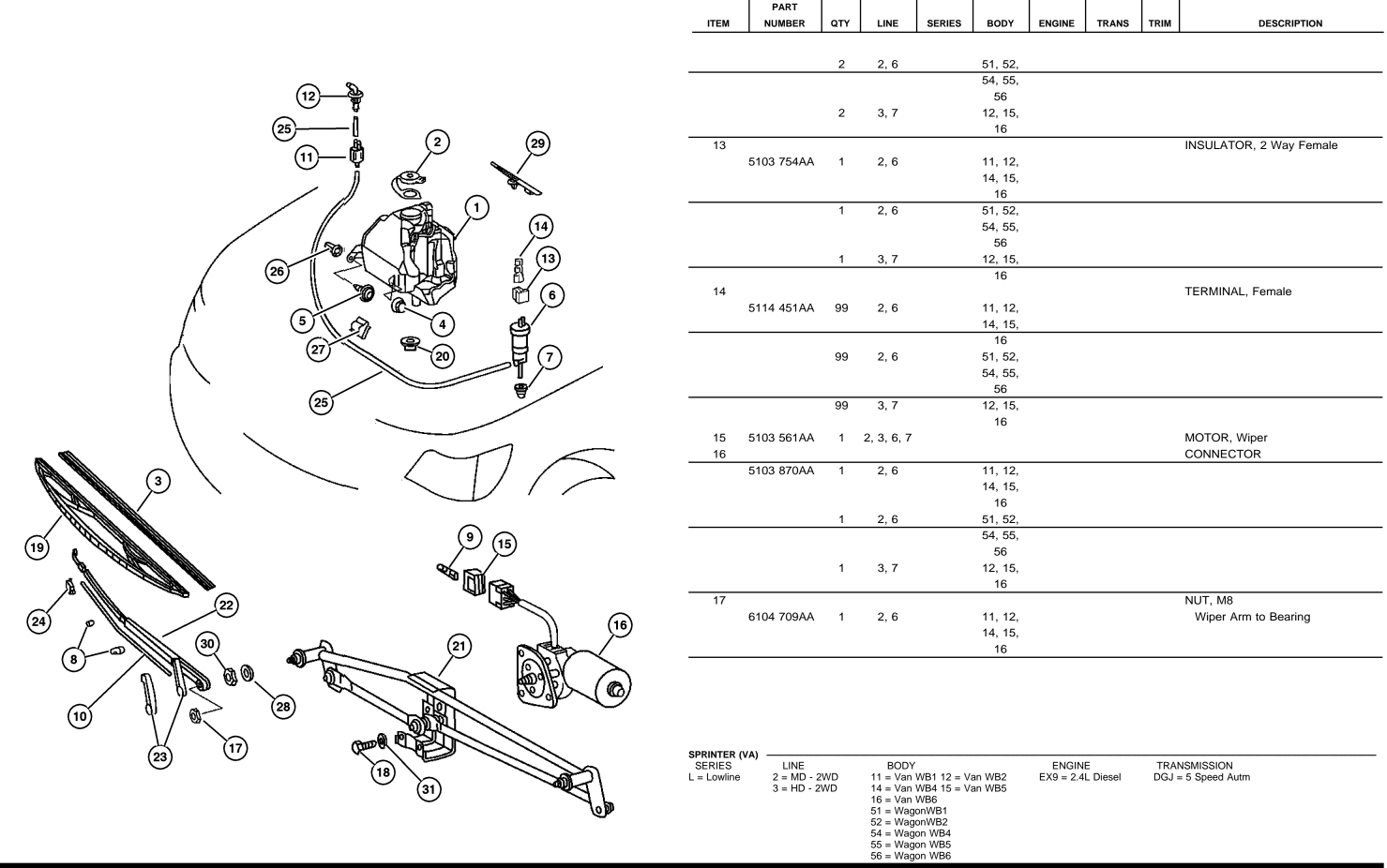


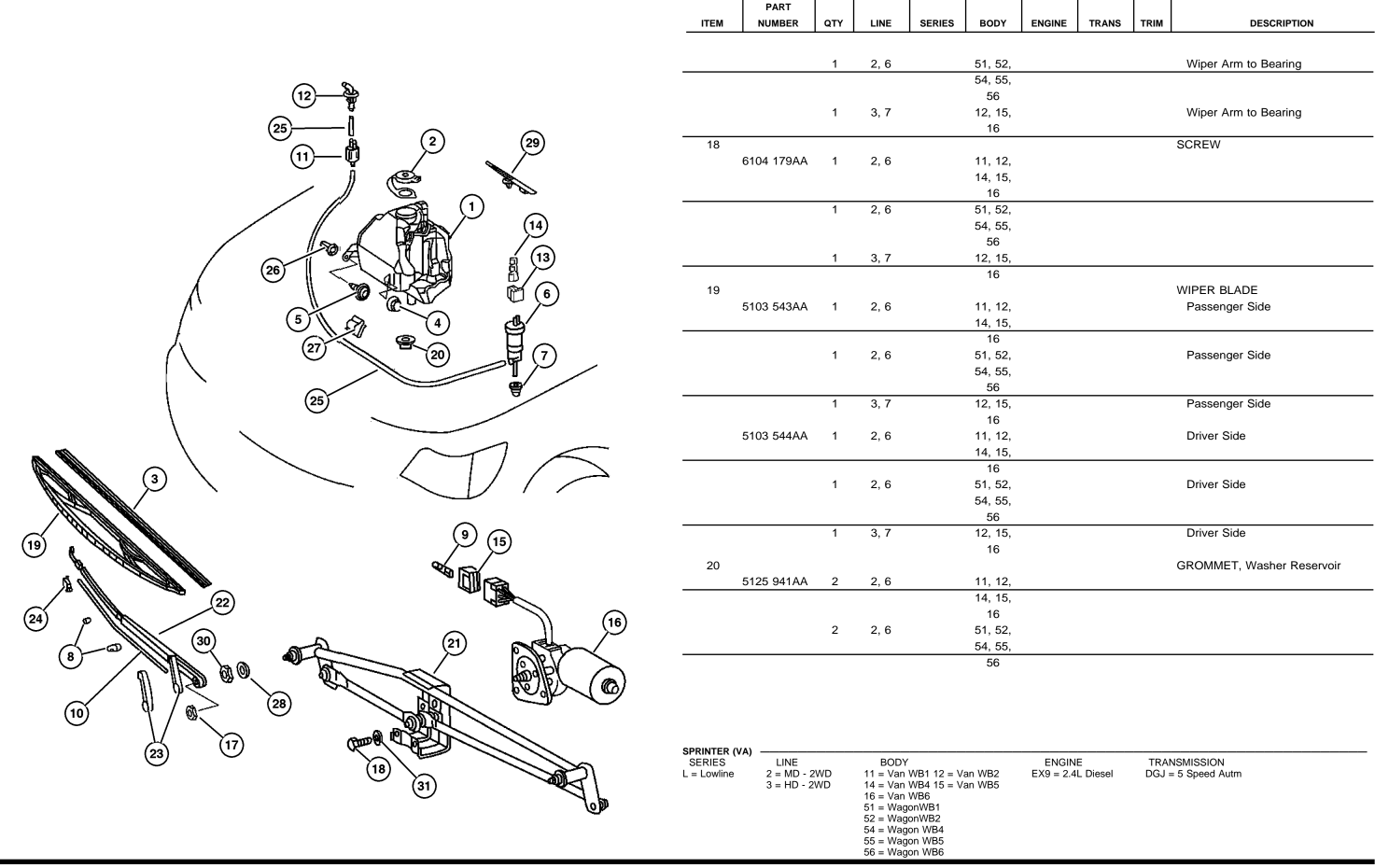
SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline 51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

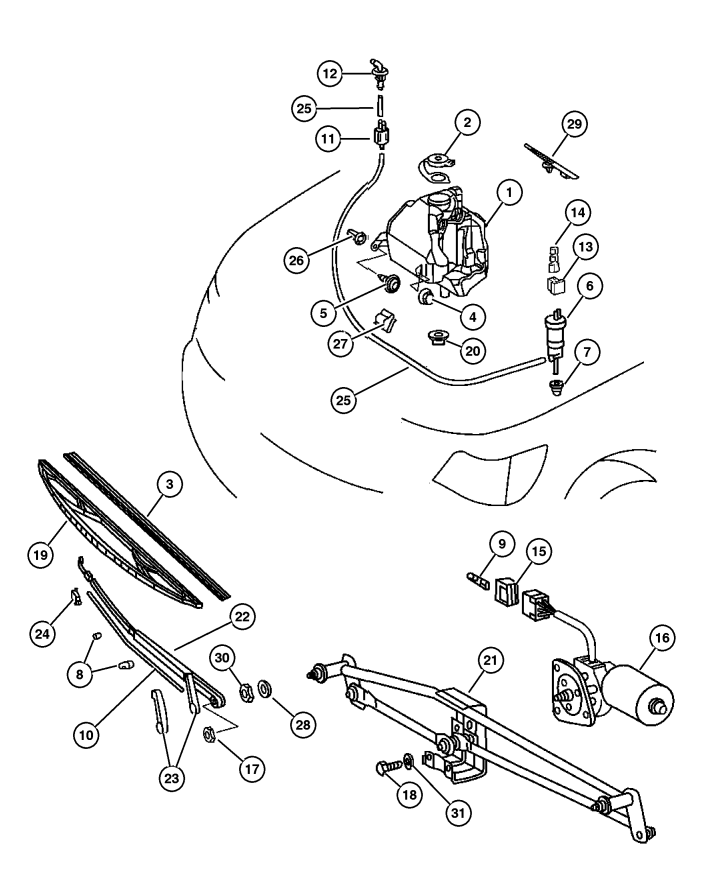












	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	3, 7		12, 15,				
			,		16				
21	5133 991AA	1							LINKAGE, Wiper Arm
22									ARM, Wiper
	5104 458AA	1	2, 3, 6, 7						Left
	5104 460AA	1	2, 3, 6, 7						Right
23	5103 683AA	1	2, 3, 6, 7						COVER, Wiper Arm
24	5103 698AA	1	2, 3, 6, 7						NOZZLE, Washer, Windshield, Left
25									HOSE, Windshield Washer
	5125 066AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
26									PLUG, Push Lock
	5132 725AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
27									CLIP
	6507 148AA	8	2, 6		11, 12,				
					14, 15,				
					16				
		8	2, 6		51, 52,				
					54, 55,				
					56				
		8	3, 7		12, 15,				
					16				
28	5125 759AA	1	2, 3, 6, 7						WASHER
29									STRAP, Tie

SPRINTER (VA) SERIES

L = Lowline

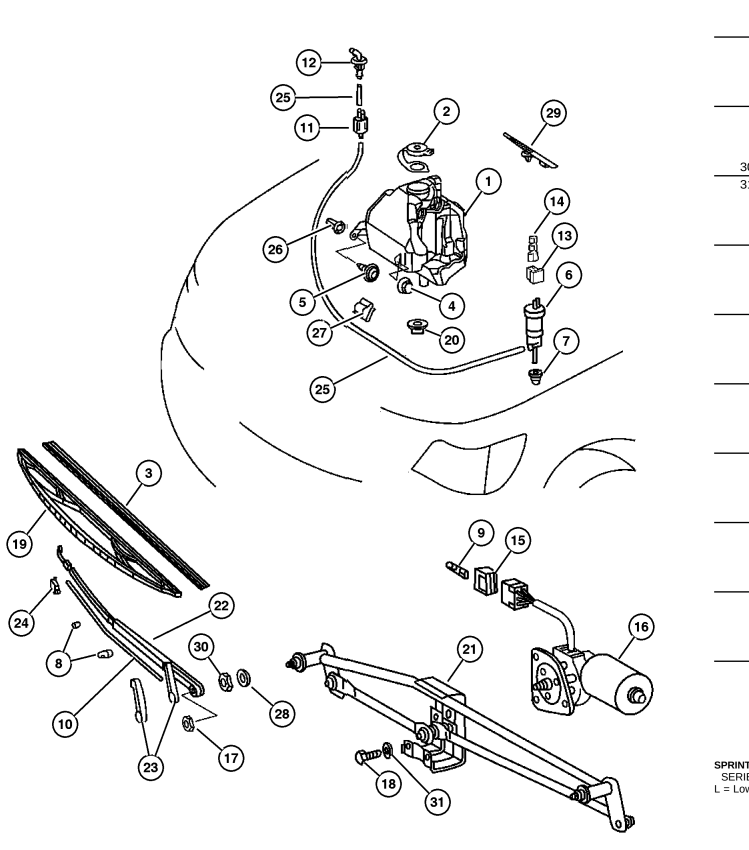
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





TEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION		PART	PART								
14, 15, 16 8 2, 6 51, 52, 54, 55, 56 8 3, 7 12, 15, 16 30 5125 766AA 1 2, 3, 6, 7 WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16	ITEM	NUMBER	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14, 15, 16 8 2, 6 51, 52, 54, 55, 56 8 3, 7 12, 15, 16 30 5125 766AA 1 2, 3, 6, 7 WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16											
16 8 2, 6 51, 52, 54, 55, 56 8 3, 7 12, 15, 16 30 5125 766AA 1 2, 3, 6, 7 WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16		5133 690AA	5133 690A	8	2, 6		11, 12,				
8 2, 6 51, 52, 54, 55, 56 8 3, 7 12, 15, 16 30 5125 766AA 1 2, 3, 6, 7 NUT 31 WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16							14, 15,				
54, 55, 56 8 3, 7 12, 15, 16 30 5125 766AA 1 2, 3, 6, 7 NUT 31 WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16							16				
56 8 3, 7 12, 15, 16 30 5125 766AA 1 2, 3, 6, 7 NUT WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16				8	2, 6		51, 52,				
8 3, 7 12, 15, 16 30 5125 766AA 1 2, 3, 6, 7 NUT 31 WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16							54, 55,				
16 30 5125 766AA 1 2, 3, 6, 7 WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16							56				
30 5125 766AA 1 2, 3, 6, 7 NUT 31 WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16				8	3, 7		12, 15,				
31 WASHER 5133 908AA 1 2, 6 11, 12, 14, 15, 16							16				
5133 908AA 1 2, 6 11, 12, 14, 15, 	30	5125 766AA	5125 766A	1	2, 3, 6, 7						NUT
14, 15, 16											WASHER
16		5133 908AA	5133 908A	1	2, 6		11, 12,				
							14, 15,				
1 2, 6 51, 52,											
				1	2, 6						
54, 55,											
56							56				
1 3, 7 12, 15,				1	3, 7						
16							16				

SPRINTER (VA) SERIES

L = Lowline

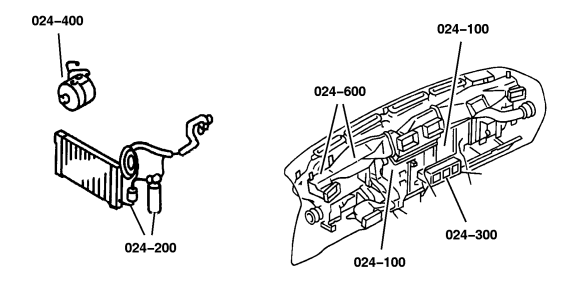
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – 024 Air Conditioning & Heater

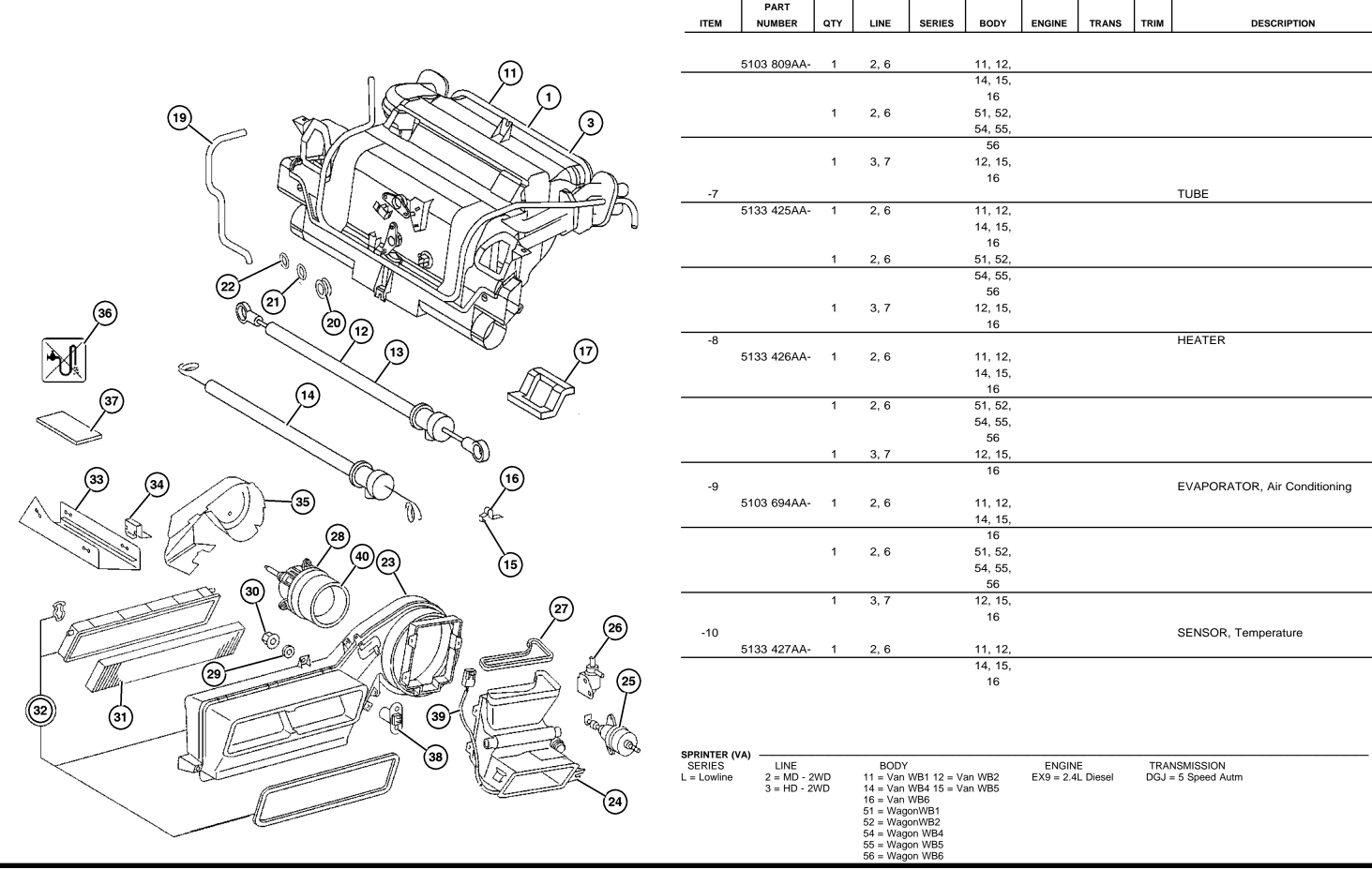


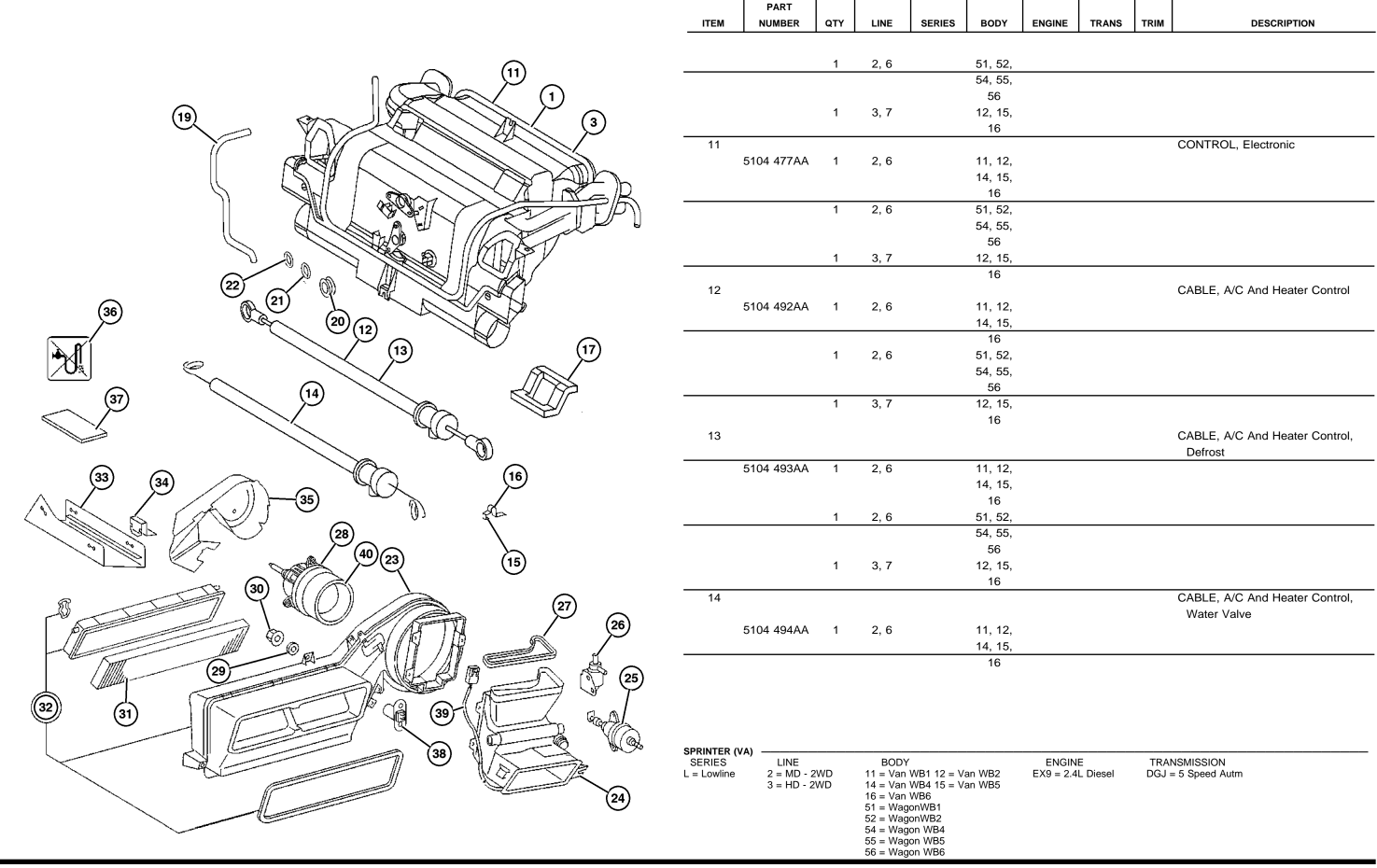
		024–300	024–400
Air Conditioner and Heater Units	Air Conditioner and Heater Plumbing	Air Conditioner and Heater Controls	Air Conditioning Compressor
024–600 Air Ducts and Outlets			

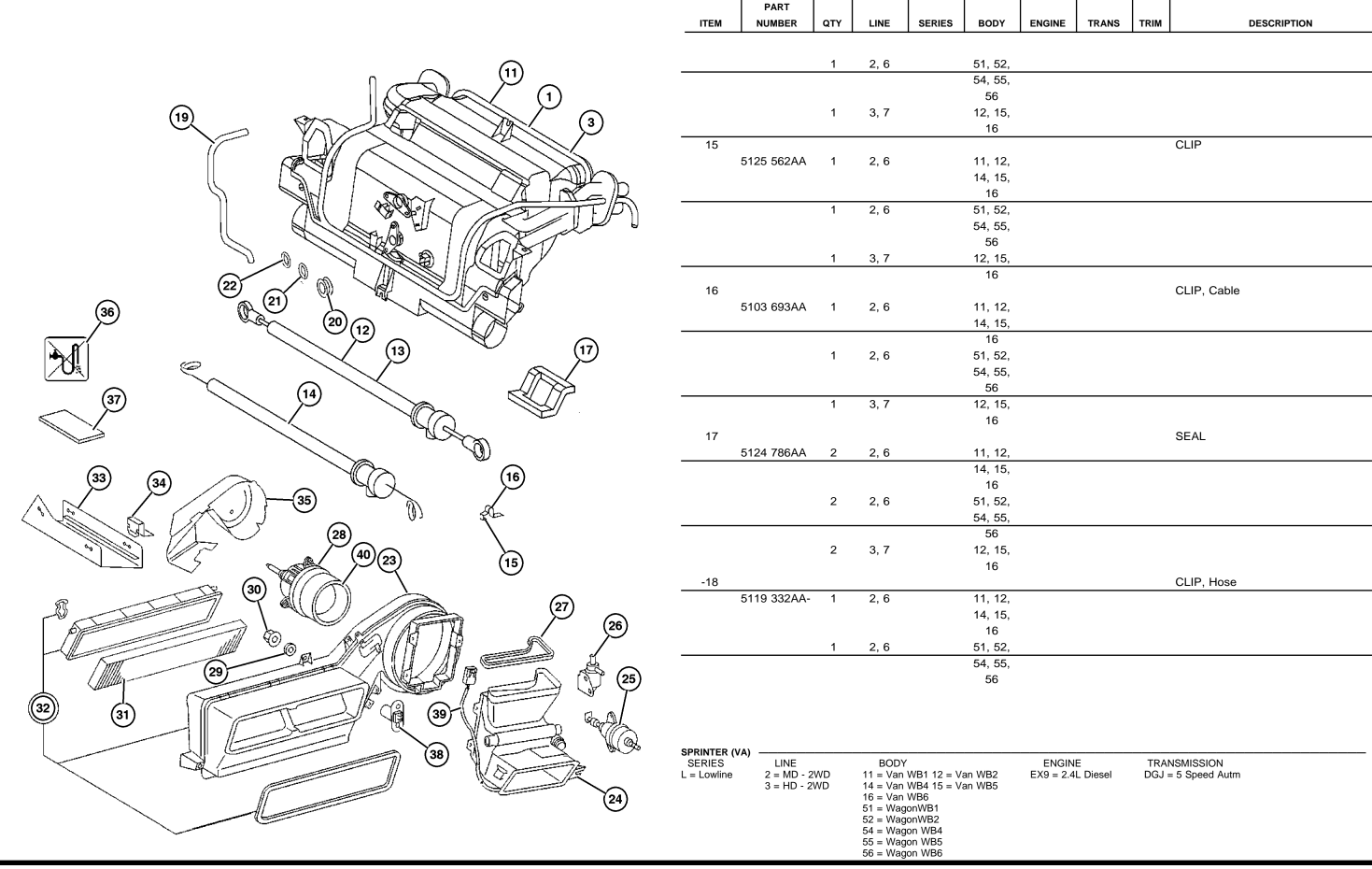
GROUP 24 - Air Conditioning & Heater

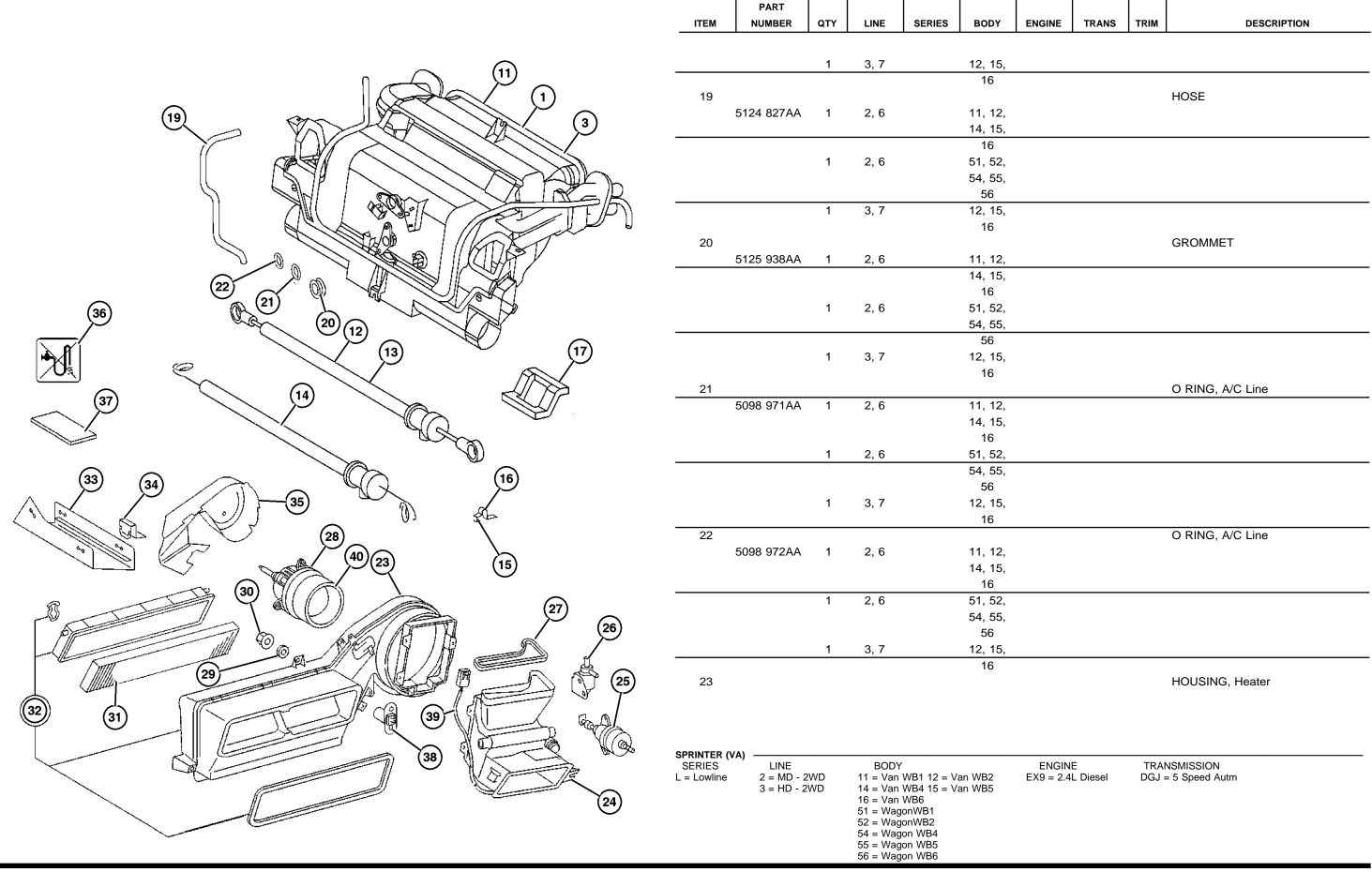
Illustration Title	Group-Fig. N
Air Conditioner and Heater Units	
Hevac Unit, Front	Fig. 024-130
Air Conditioner and Heater Plumbing	
Heat Exchanger and Plumbing	Fig. 024-250
Plumbing, Heater	Fig. 024-260
Plumbing, Heater with Auxiliary warm water Heater	Fig. 024-265
Plumbing, Air Conditioning	Fig. 024-270
Condenser, Fan Front	Fig. 024-280
Condenser, Fan Roof	Fig. 024-285
Auxiliary Warm Water Heater	Fig. 024-290
Air Conditioner and Heater Controls	
Control	Fig. 024-320
Air Conditioning Compressor	
Compressor and Mounting	Fig. 024-420
Air Ducts and Outlets	
Air Ducts And Outlets, Front	Fig. 024-630
Air Ducts And Outlets, Rear	Fig. 024-640
Ventilator, Roof Mounted	Fig. 024-650

	ITEM	PART NUMBER	QTY	LINE	SERIES BO	DY ENGINE	TRANS	TRIM	DESCRIPTION
	1								HEATER
	Ę	5133 422AA	1	6	11,				
					14, 1				
(19)			1	6	51,	52,			
					54, 5				
			1	7	12,				
					1	S			CODEM
	-2 6	610AA-	4	2, 6	11,	12,			SCREW
				·	14,	15,			
			4	2, 6	51,				
			·	2, 0	54,	55,			
(36) (21) (20)			4	3, 7	5 12,				
20 12			4	3, 1	12,				
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \\ \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \end{array} \\ \end{array} \begin{array}{c} \\ \\ \end{array} \\ \end{array} \begin{array}{c} \\ \\ \end{array} \\ \end{array} \begin{array}{c} \\ \\ \end{array} \\ \end{array} \\ \\ \end{array} \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \begin{array}{c} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \end{array} \\$	3								AIR CONDITIONER, TEMPMATIK,
	Ę	5134 379AA	1	6	11,	12,			SPRINTER
37 14 -					14,	15,			
			1	6	1 ₁ 51,				
			•		54,	55,			
33 (34)			1	7	5 12,				
35)			•	•	1				
	-4 5	5133 479AA-	1	3, 7	12,				TRANSMITTER
(28) (40) (23) (15)	-5				1)			GASKET
	Ę	5103 773AA-	1	2, 6	11,				
30)					14,				
(27)			1	2, 6	51,				
					54, 5				
			1	3, 7	12,	15,			
	-6				1	6			VALVE
	Ü								V/\L V L
	SPRINTER (VA SERIES	LINE		BODY		ENGIN 2 EX9 = 2.4	 NE	TRAN	SMISSION
	= Lowline	LINE 2 = MD - 2 3 = HD - 2	WD WD	14 = Van	WB1 12 = Van WB WB4 15 = Van WB	EX9 = 2.4	4L Diesel	DGJ =	5 Speed Autm
(24)				16 = Van ' 51 = Wag	onWB1				
				52 = Wago 54 = Wago	on WB4				
				55 = Wago 56 = Wago	on WB6				Sontombor 16, 2005

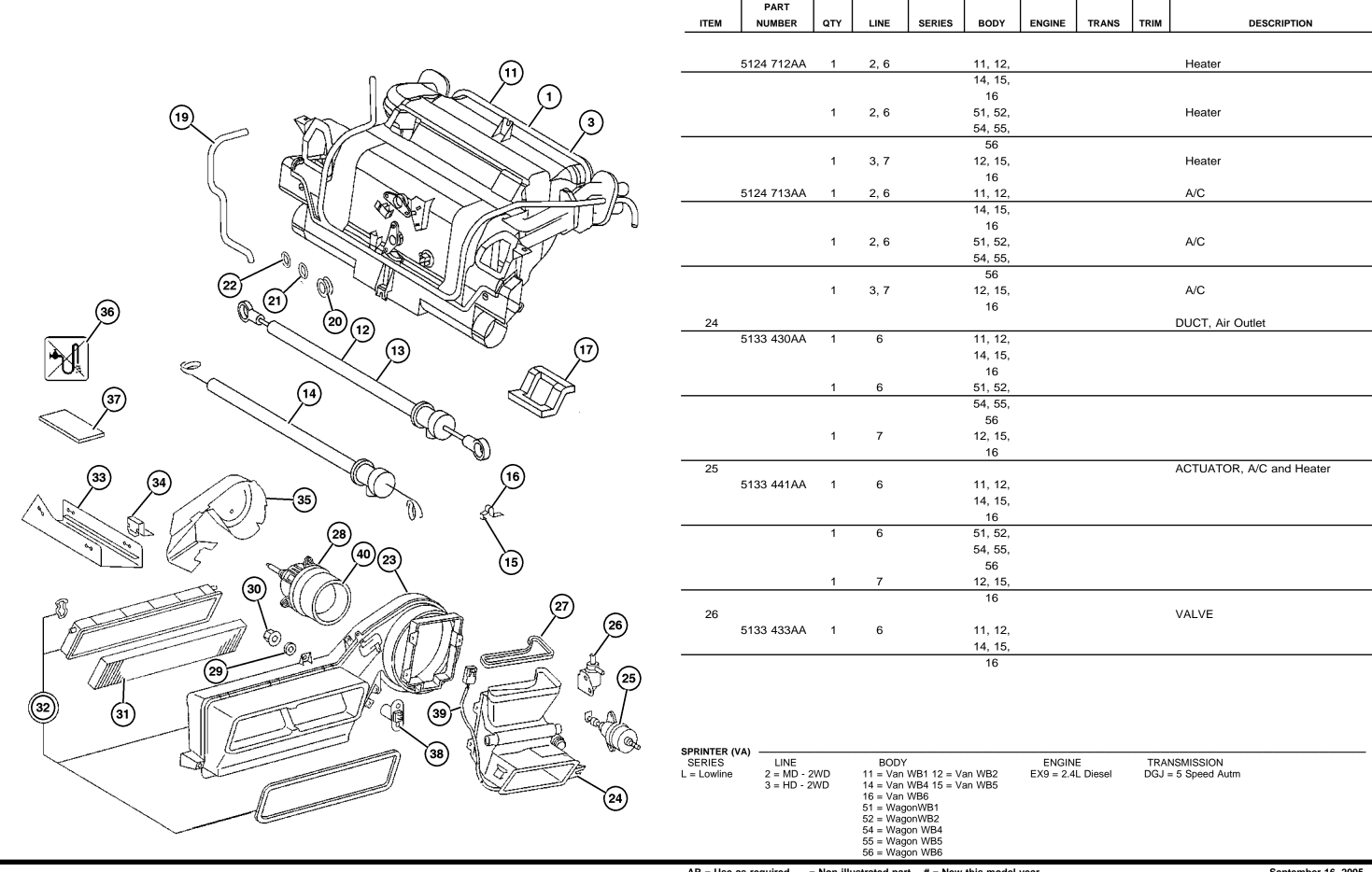


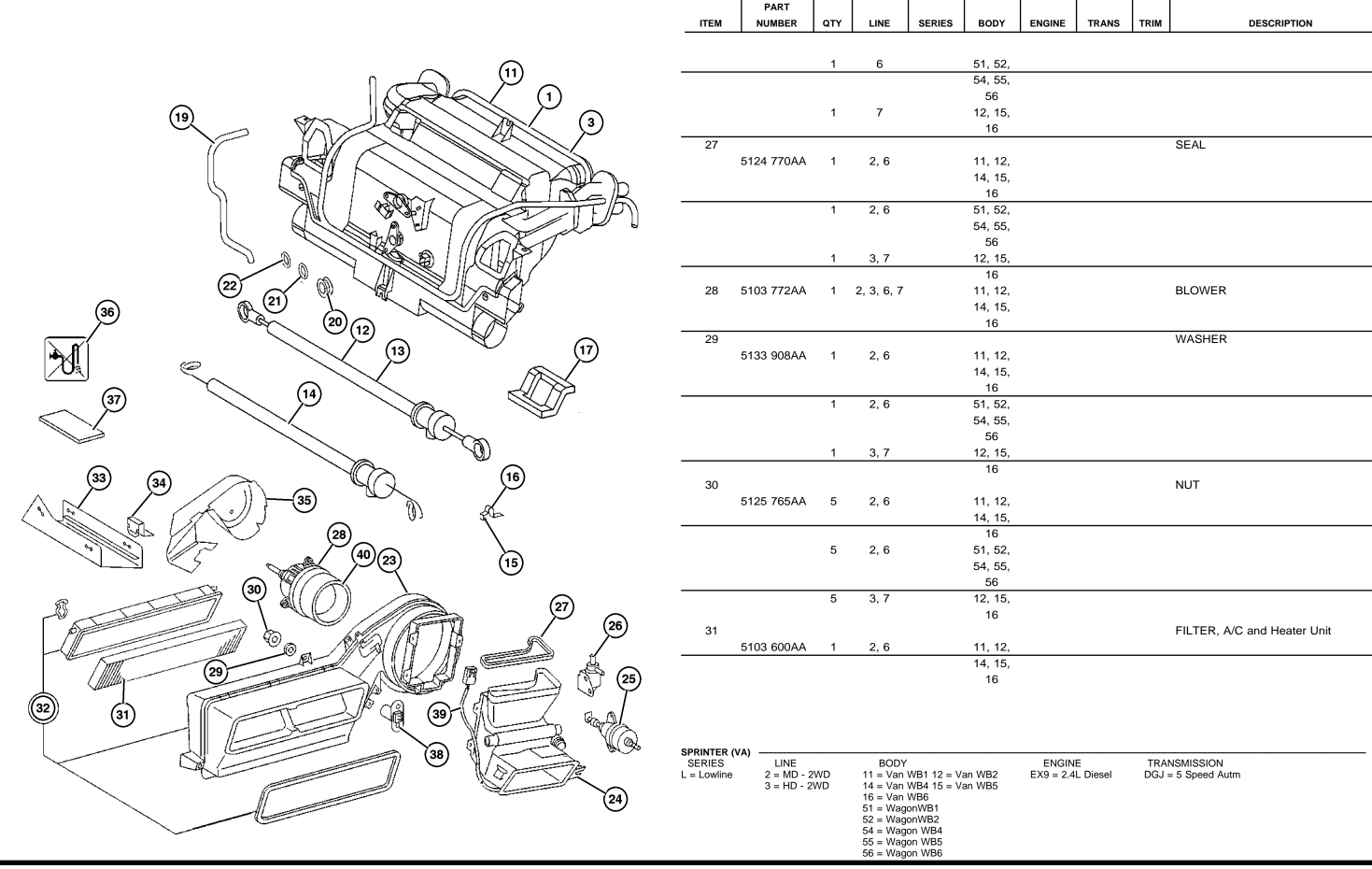




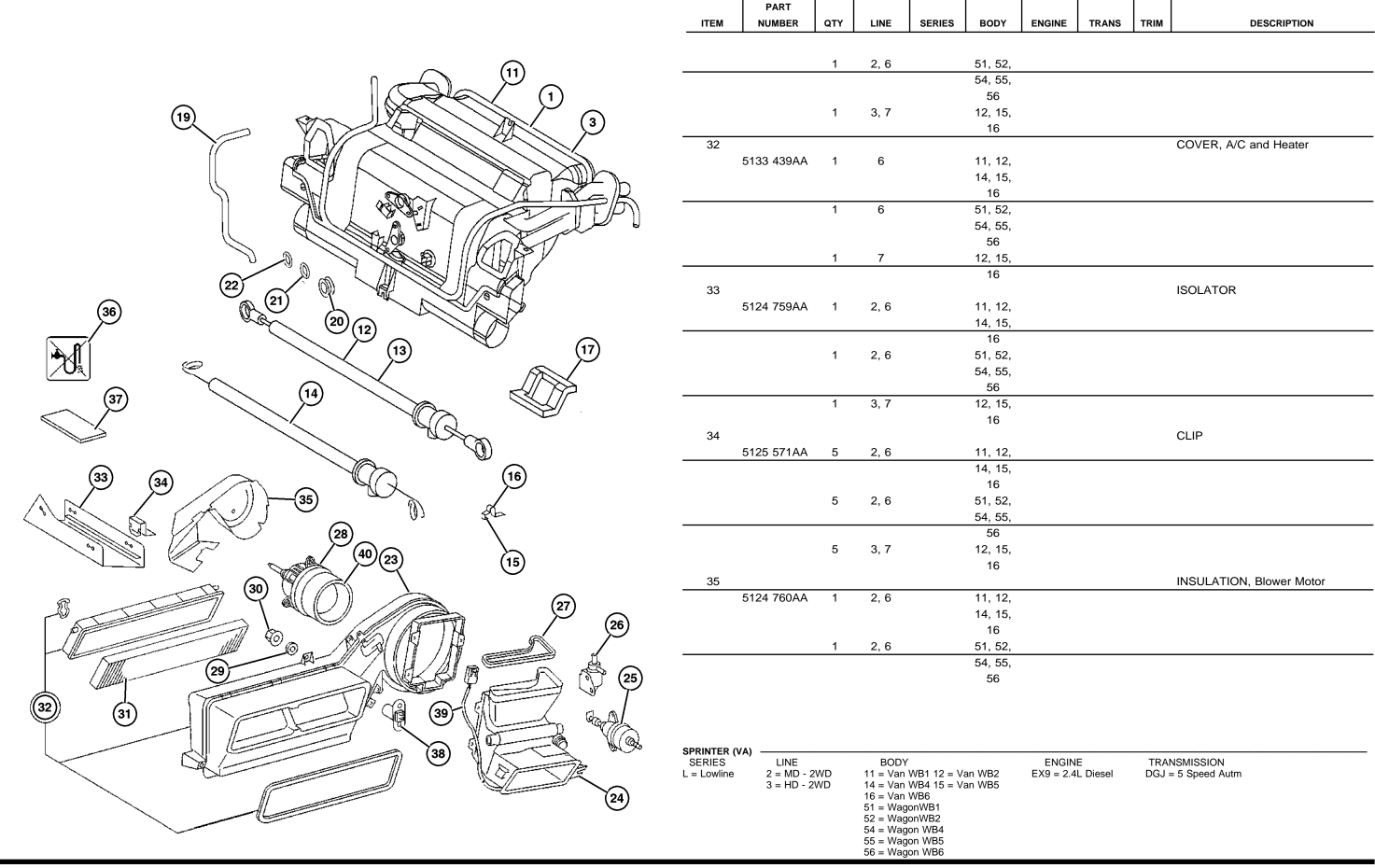


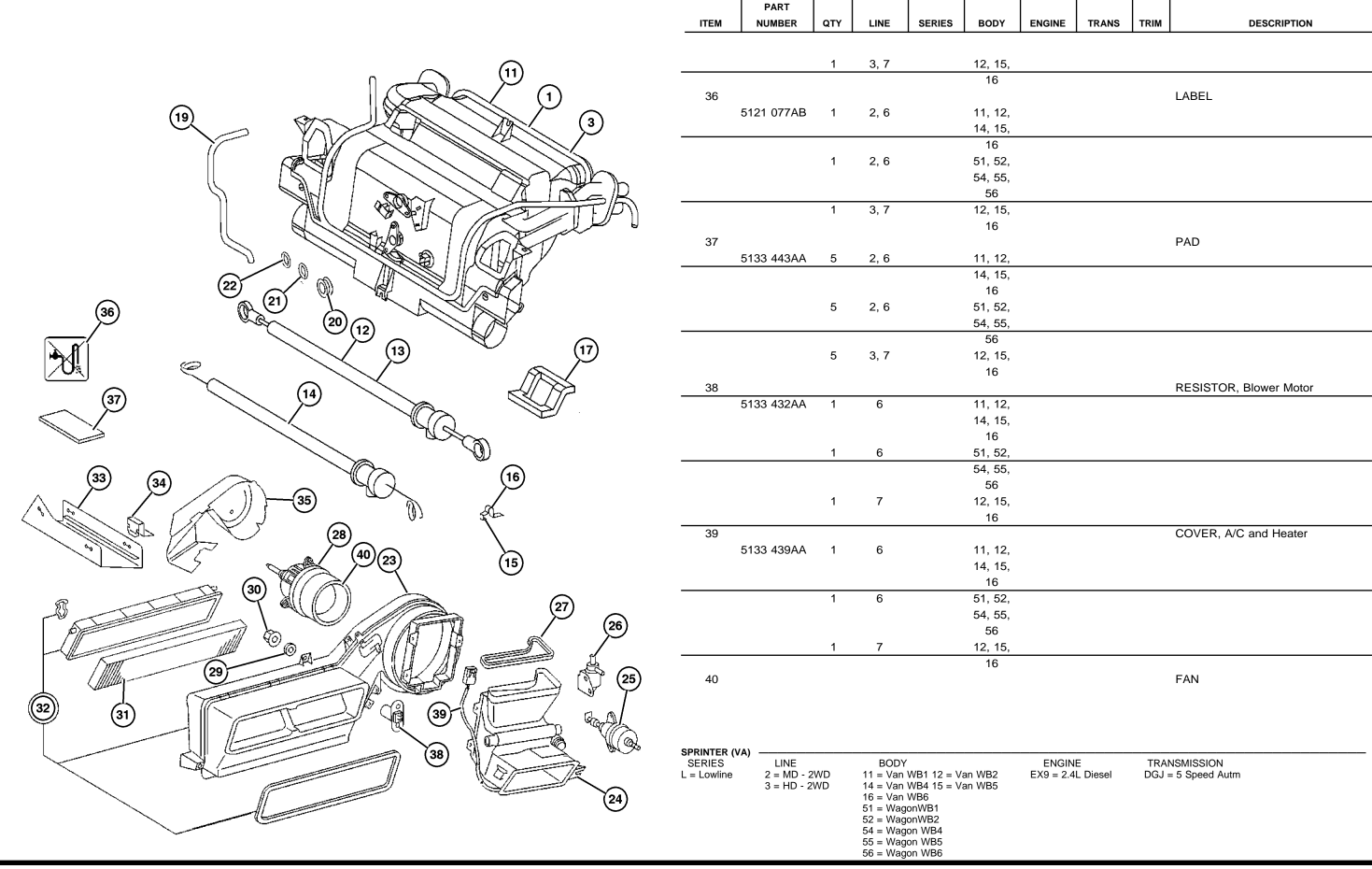
Hevac Unit, Front Figure 024-130



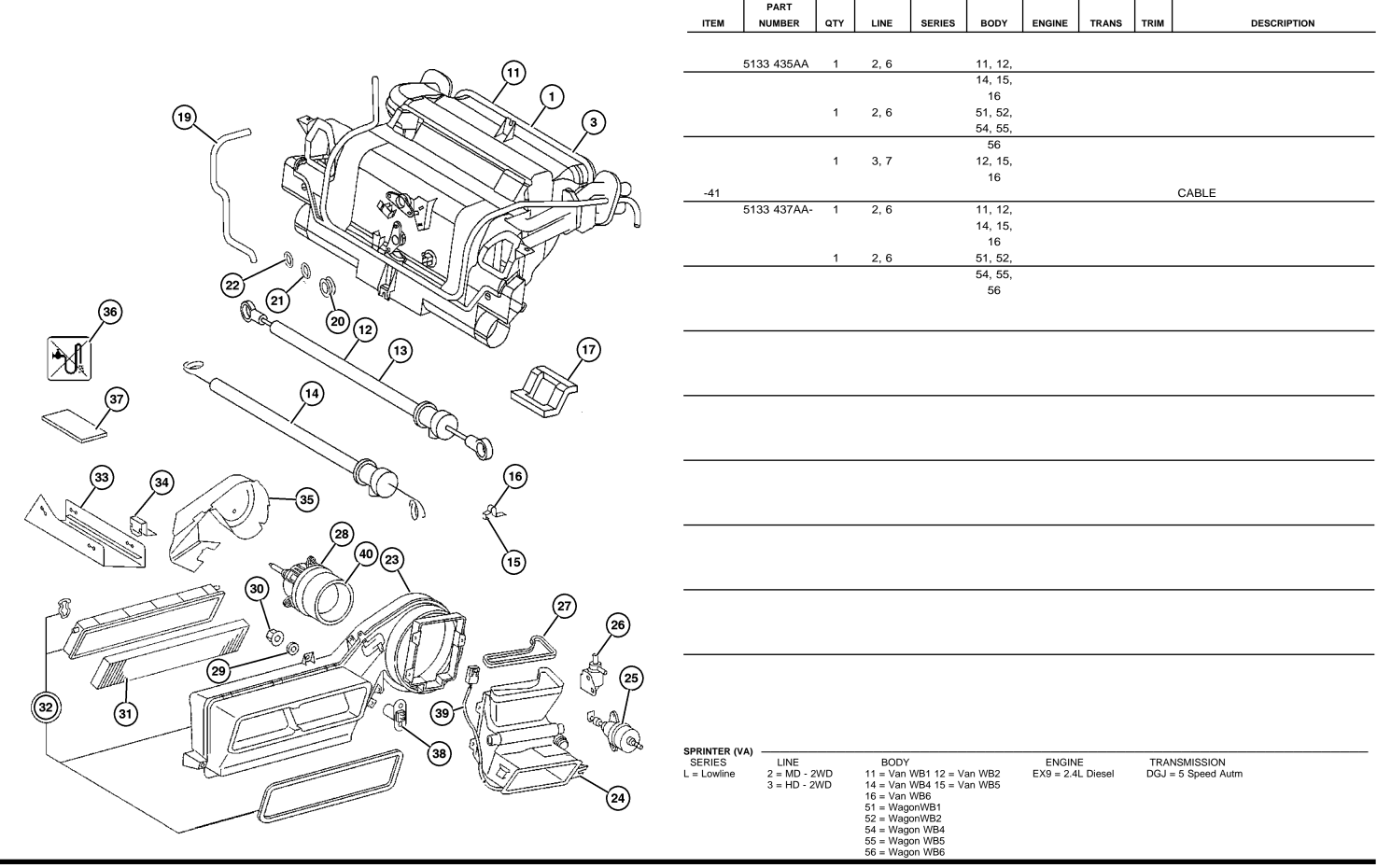


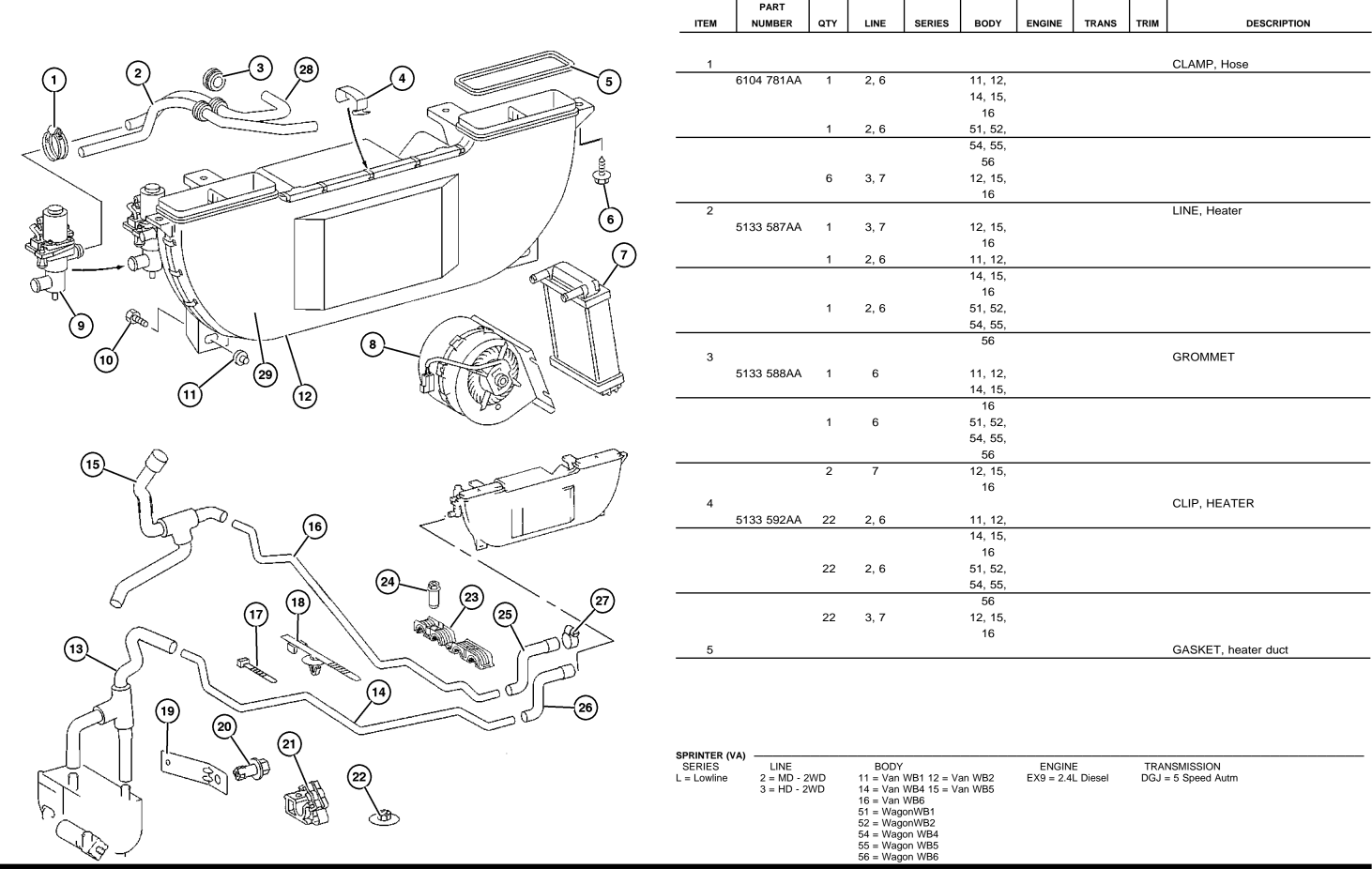
Hevac Unit, Front Figure 024-130

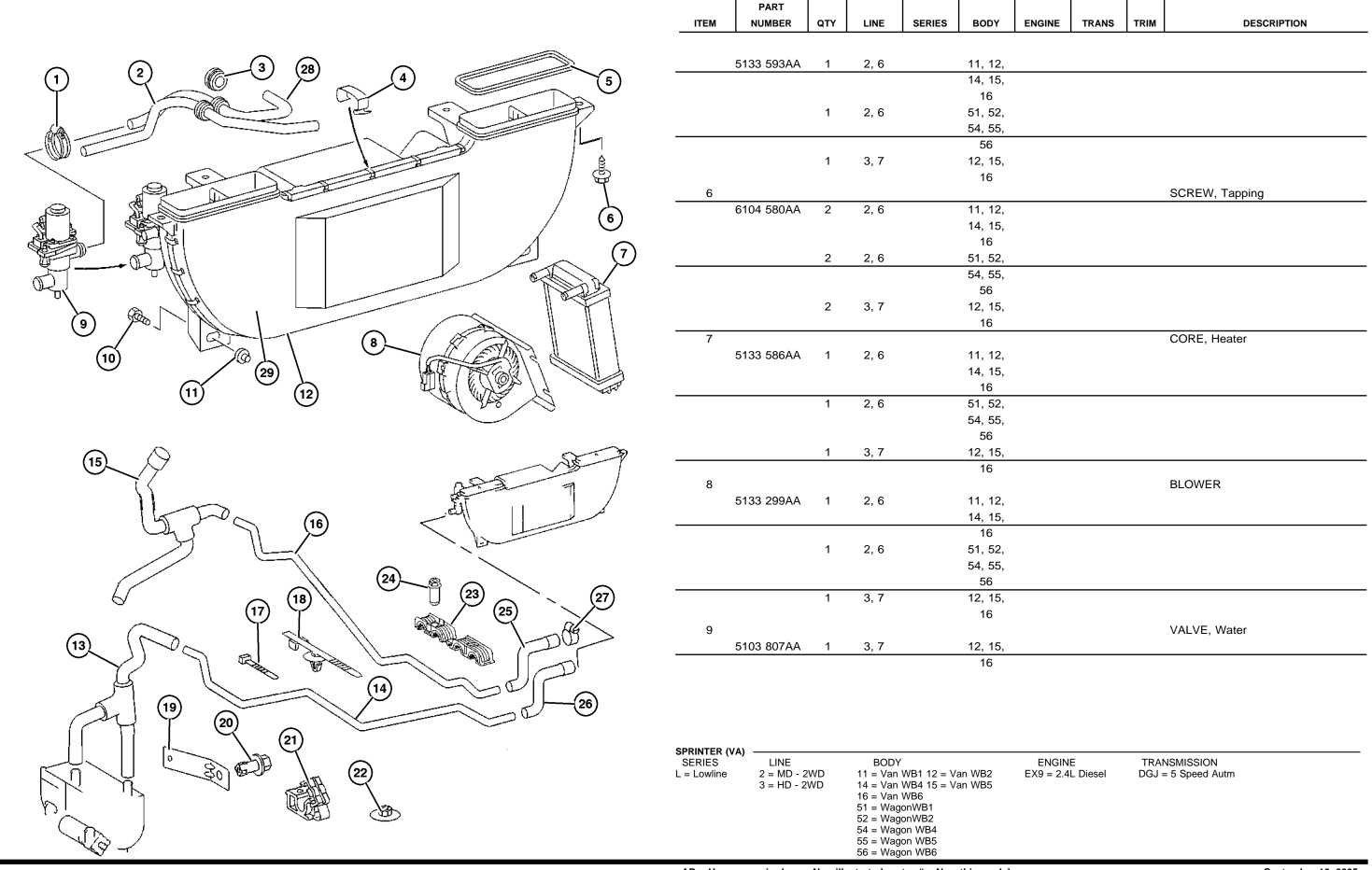


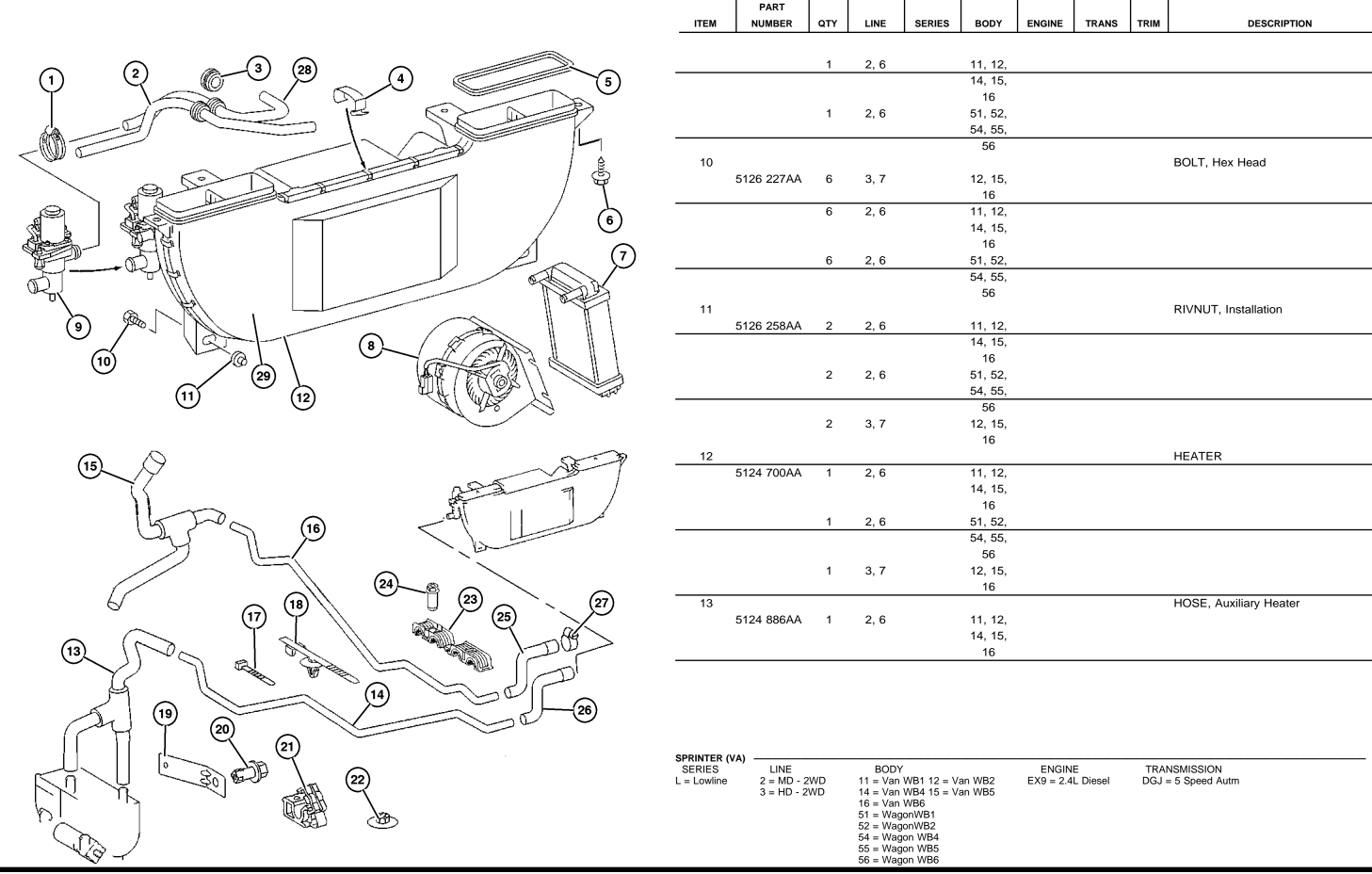


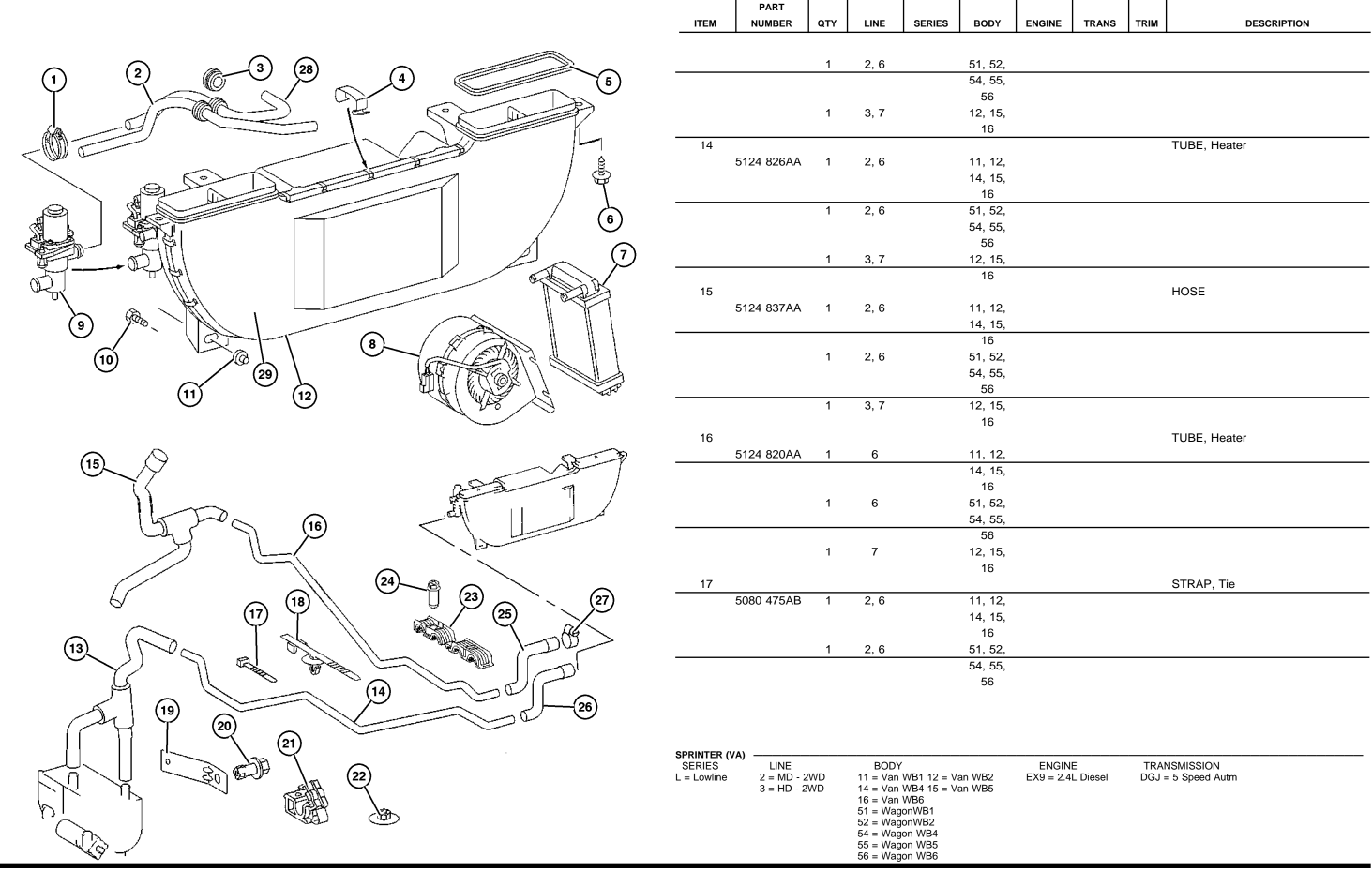
Hevac Unit, Front Figure 024-130

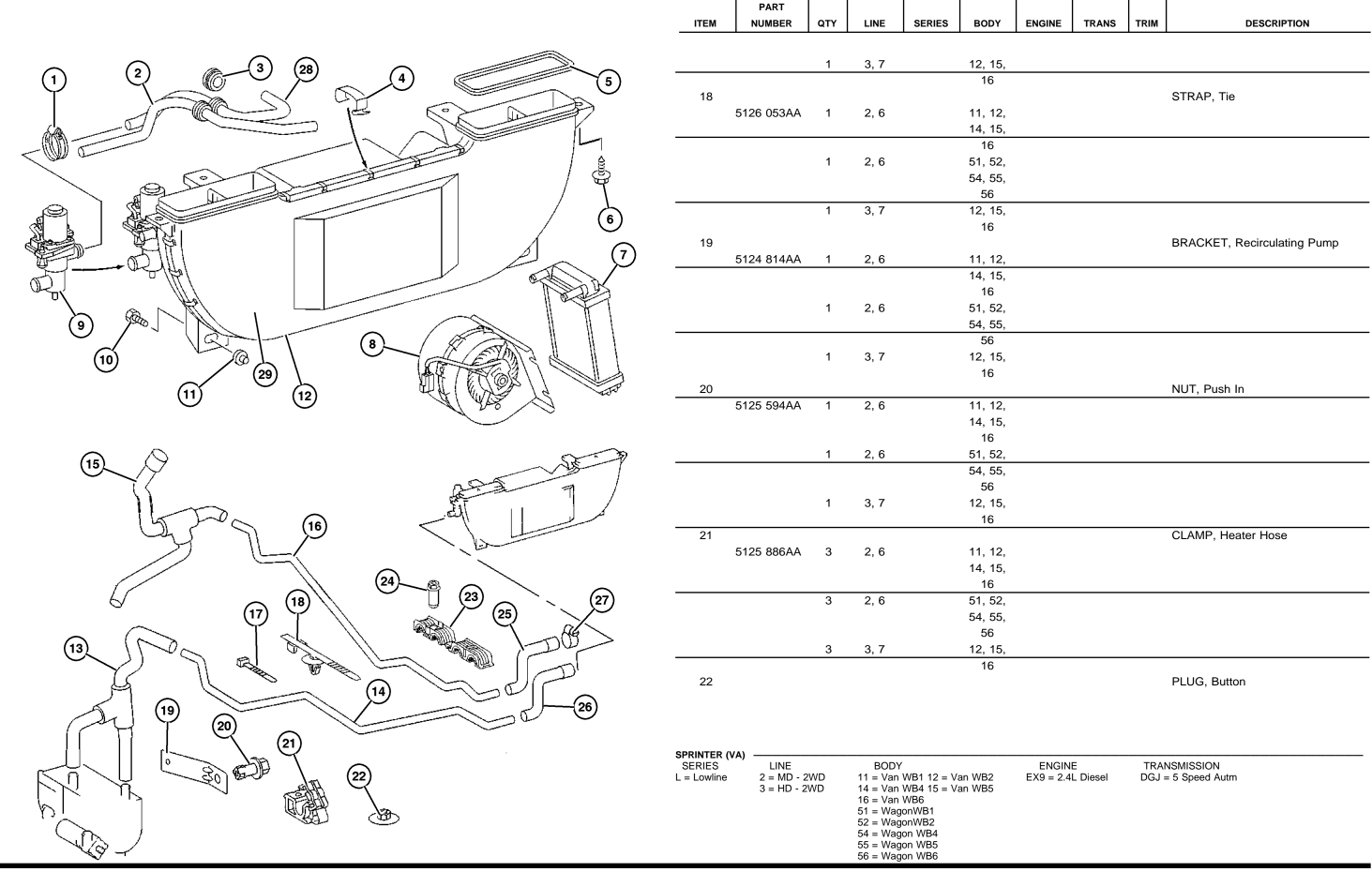


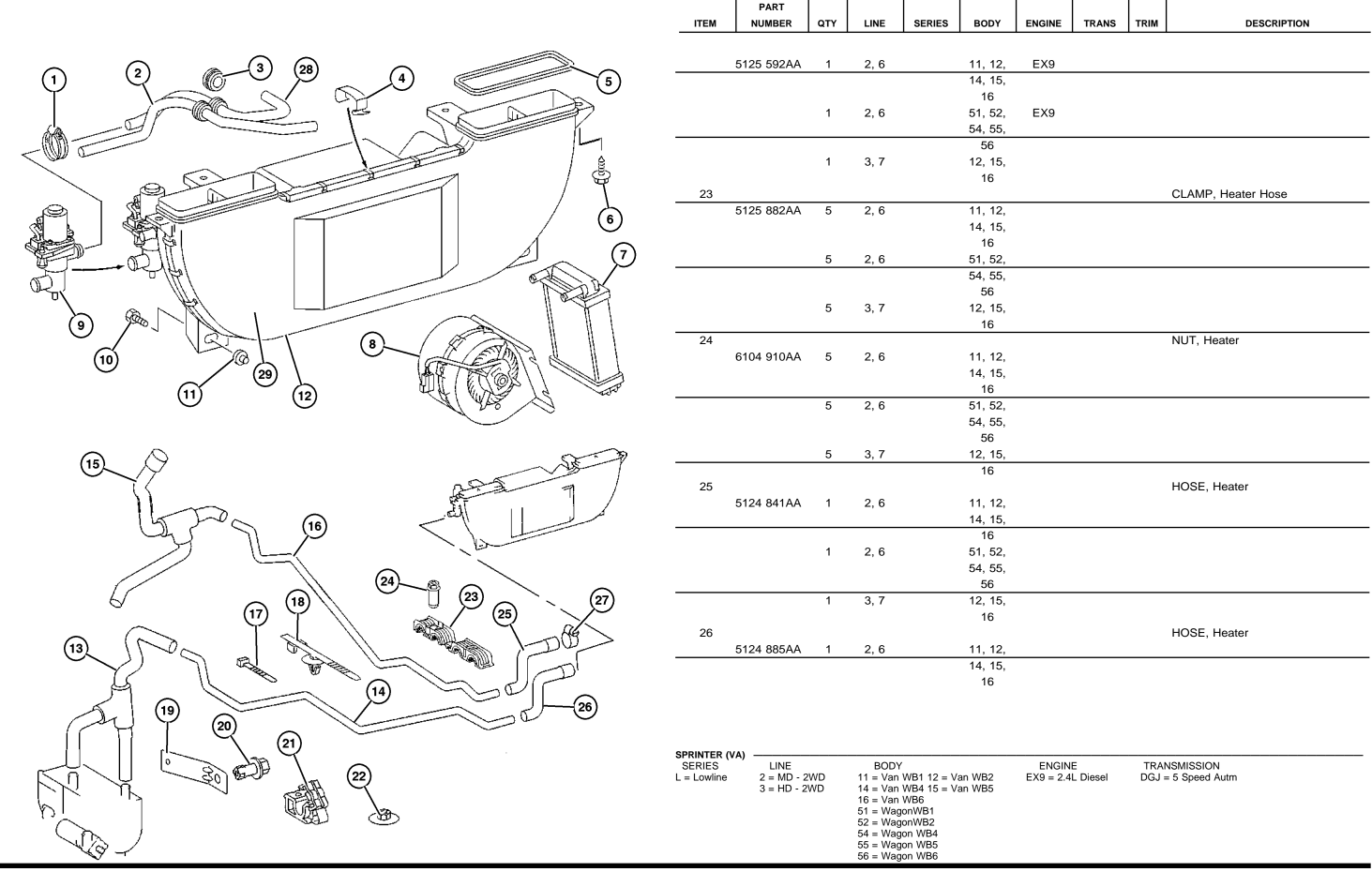


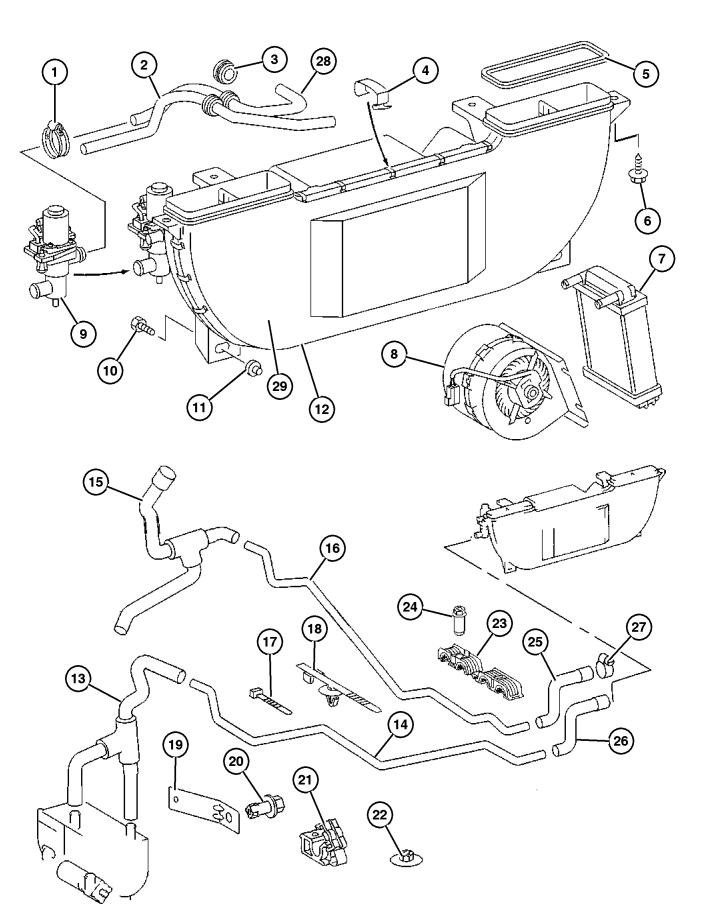












1754				1					
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	ţ	51, 52,				
		•			54, 55,				
					56				
		1	3, 7	,	12, 15,				
		-	-, -		16				
27									CLAMP
6	6104 780AA	1	2, 6	1	11, 12,				
					14, 15,				
					16				
		1	2, 6	Ę	51, 52,				
				5	54, 55,				
					56				
		1	3, 7	1	12, 15,				
					16				
28 5	5133 889AA	1	3, 7	1	12, 15,				HOSE, Heater
					16				
29									COVER, 05133591aa
5	5133 591AA	1	2, 6	1	11, 12,				
				1	14, 15,				
					16				
		1	2, 6		51, 52,				
				5	54, 55,				
					56				
		1	3, 7	1	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

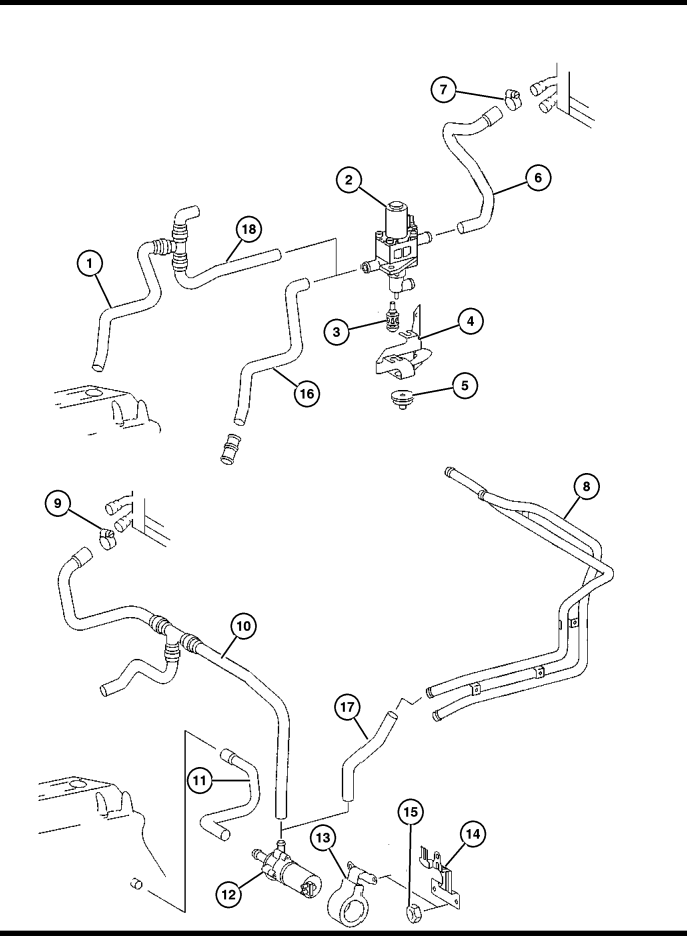
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
	1									HOSE
_	<u> </u>	5124 858AA	1	2, 6		11, 12,				
				•		14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
						56				
			1	3, 7		12, 15,				
_						16				
	2									VALVE, Water
		5103 770AA	1	2, 6		11, 12,				
						14, 15,				
_						16				
			1	2, 6		51, 52,				
						54, 55,				
			4	0.7		56				
_			1	3, 7		12, 15, 16				
	3					10				GROMMET
	3	5096 558AA	2	2, 6		11, 12,				GROWINE
		3030 330/1/(_	2, 0		14, 15,				
_						16				
			2	2, 6		51, 52,				
				,		54, 55,				
						56				
_			2	3, 7		12, 15,				
						16				
	4									BRACKET, Recirculating Pump
_		5124 791AA	1	2, 6		11, 12,				
						14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
			_			56				
			1	3, 7		12, 15,				
	_					16				DUMPED D. H.
_	5									BUMPER, Rubber

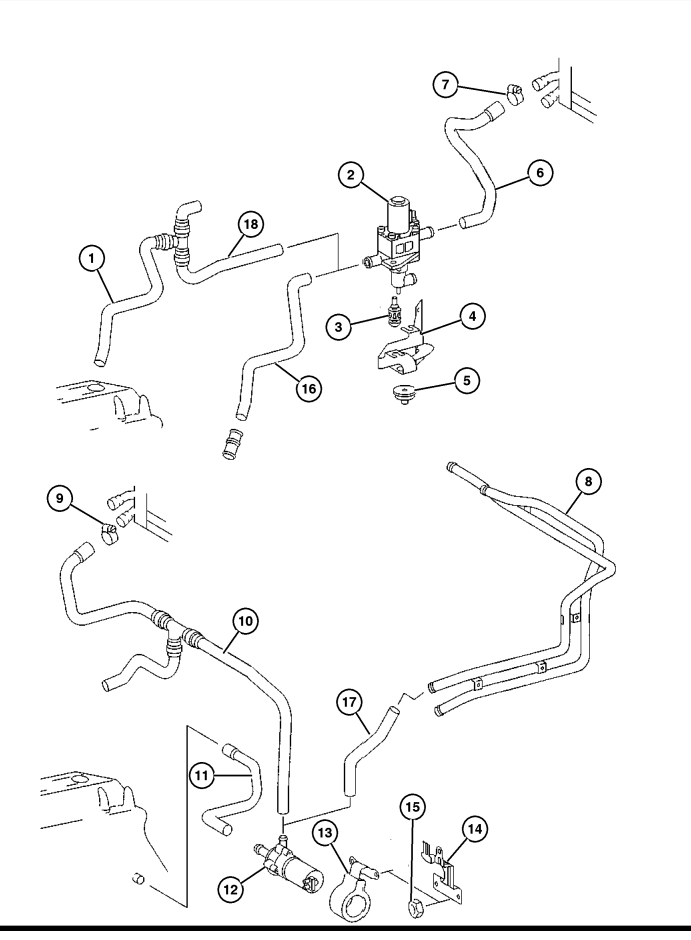
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART							
ITEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5125 504AA	1	2, 6	11, 1:				
				14, 1	5,			
				16				
		1	2, 6	51, 5				
				54, 5	j,			
				56				
		1	3, 7	12, 1	j,			
_				16				
6								HOSE
	5124 846AA	1	2, 6	11, 1:				
				14, 1	i ,			
				16				
		1	2, 6	51, 5				
				54, 5),			
			0.7	56				
		1	3, 7	12, 1),			
				16				OLAND OLAND
7	540C 007AA	4	0.0	44 4	- FY0			CLAMP, CLAMP
	5126 287AA	1	2, 6	11, 1:				
				14, 1),			
		1	2, 6	16	. FY0			
		'	۷, ٥	51, 5				
				54, 59 56),			
		1	2 7		i, EX9			
		- 1	3, 7	12, 19 16	o, EA9			
8				10				TUBE, Heater
0	5124 644AA	1	2, 6	11, 1:	•			TOBE, Heater
	3124 044AA	'	2, 0	14, 1				
				14, 1	·,			
		1	2, 6	51, 5	•			
		•	2, 0	54, 5				
				56	,			
		1	3, 7	12, 1	•			
		•	٥, ١	16	,			
9				10				CLAMP, Heater Hose
J	5104 681AB	3	2, 6	11, 1:	2, EX9			,
	3.0.0017.0		_, 0	14, 1				
				16	••			
				.0				

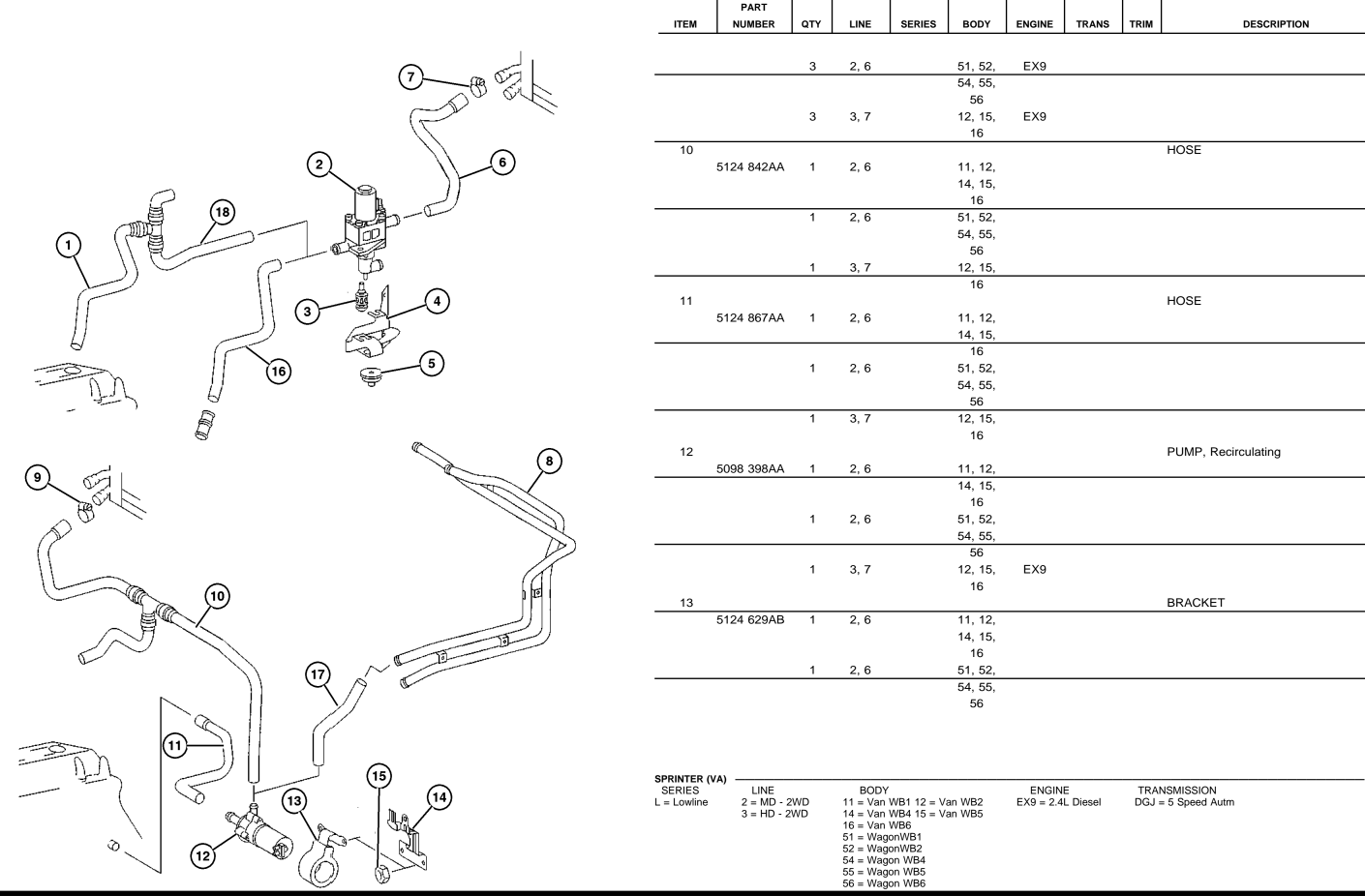
SPRINTER (VA)
SERIES

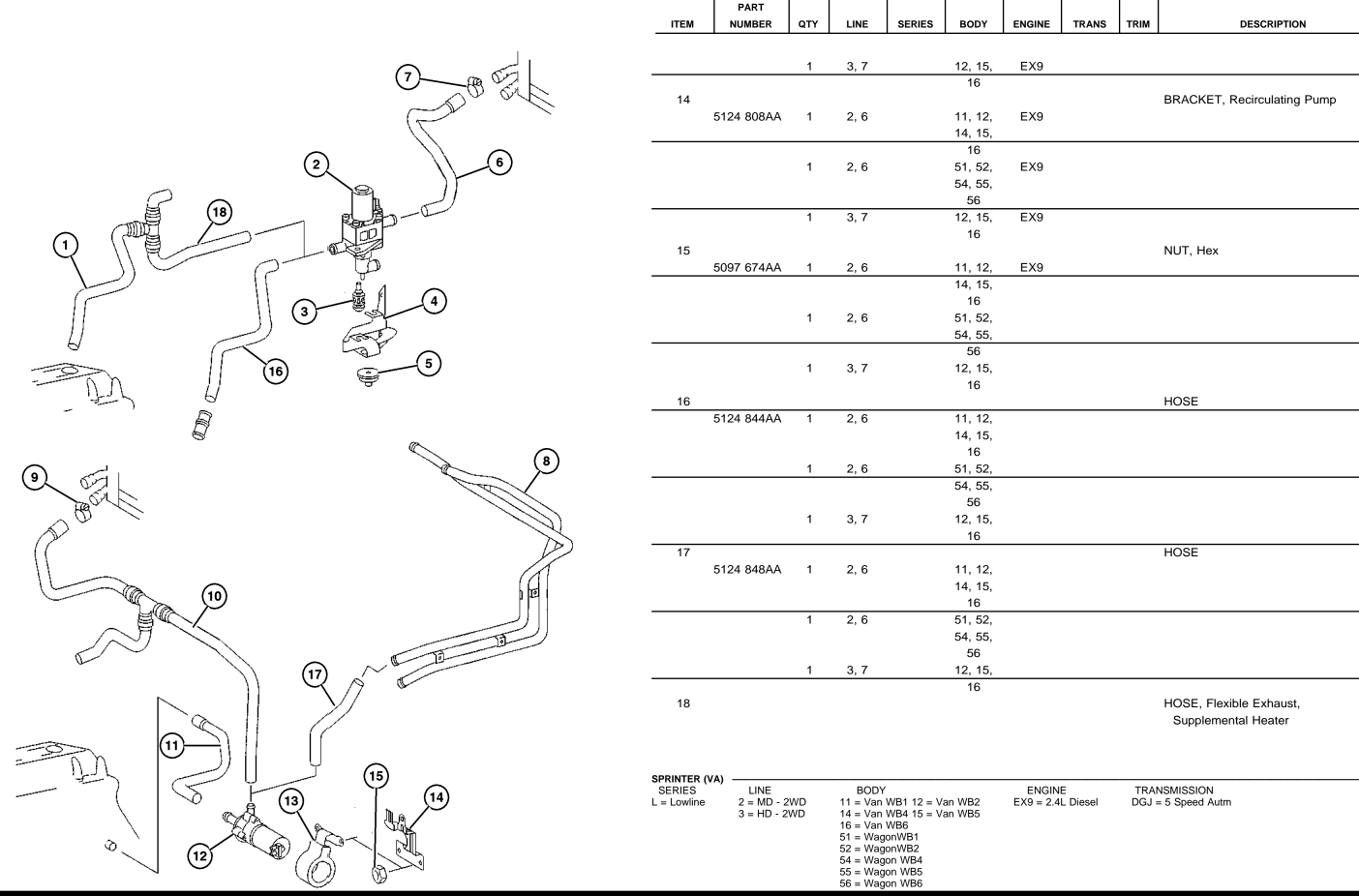
L = Lowline

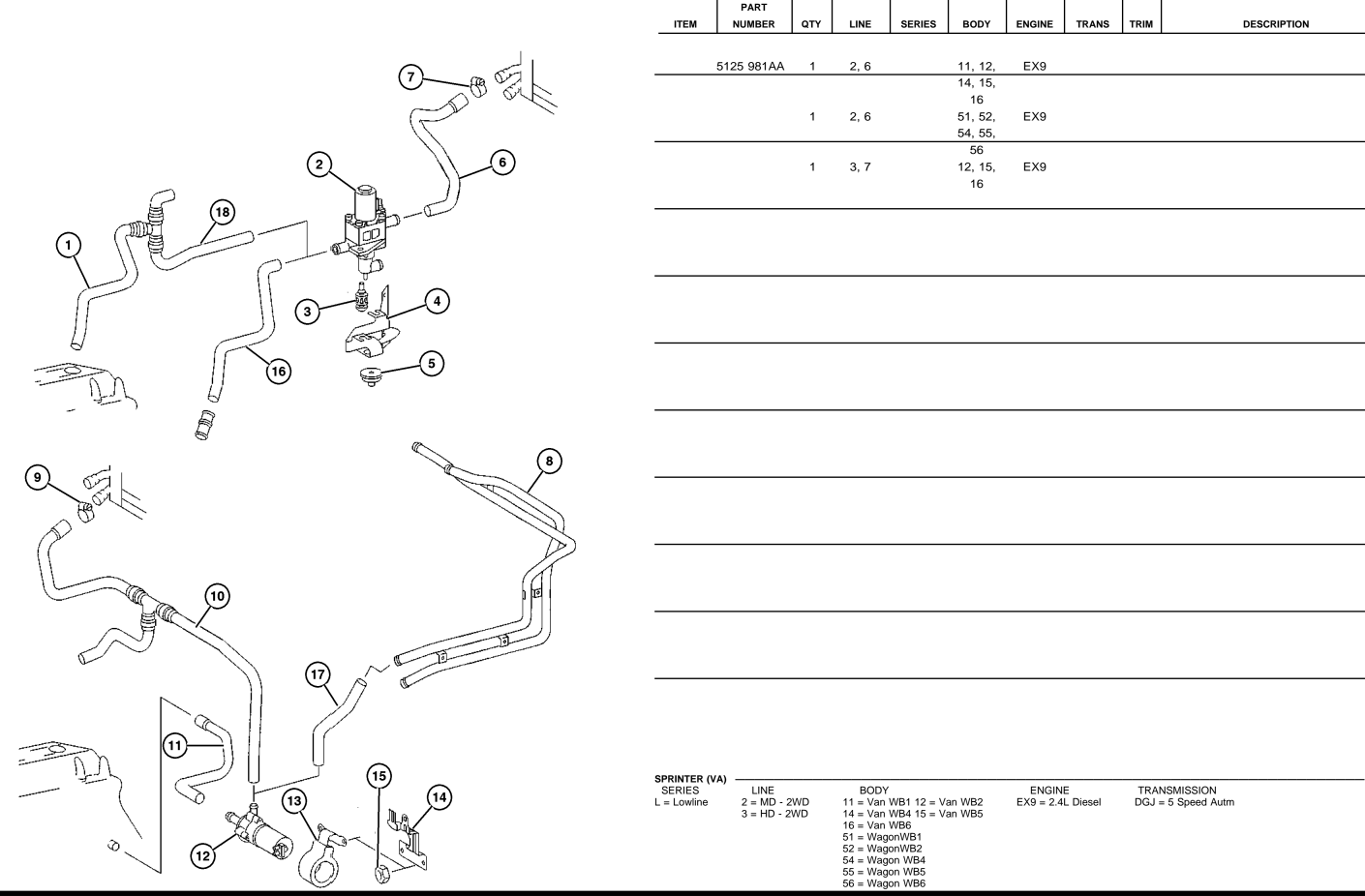
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

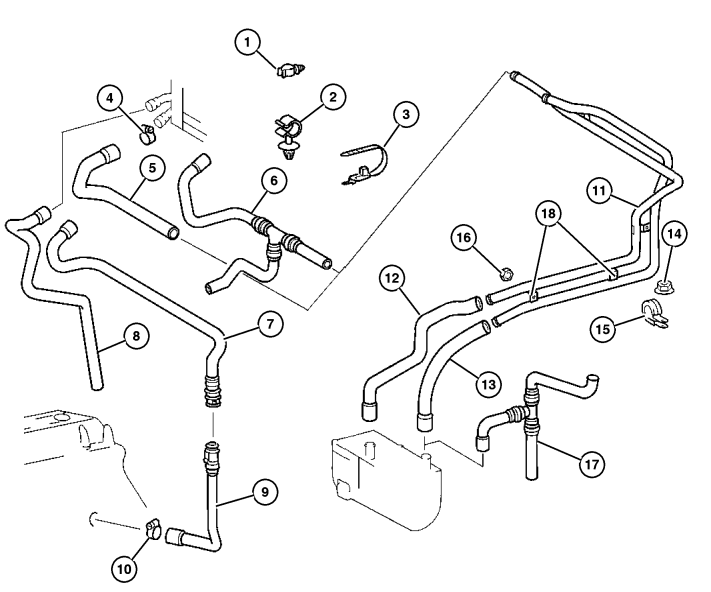
ENGINE EX9 = 2.4L Diesel







Plumbing, Heater with Auxiliary warm water Heater Figure 024-265



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CLIP, Hose
	5124 806AA	1	2, 6		11, 12,				•
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
2									CLIP, Hose
	5117 649AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				OTDAD AND OUR
3	5400 00 7 44				44.46				STRAP AND CLIP
	5133 297AA	2	2, 6		11, 12,				
					14, 15, 16				
		2	2.6						
		2	2, 6		51, 52,				
					54, 55, 56				
		2	3, 7		12, 15,				
		2	3, 1		16				
4					10				CLAMP, Heater Hose
•	5104 681AB	3	2, 6		11, 12,	EX9			OLY WIN , Floater Flood
	0.01.001712				14, 15,	27.0			
					16				
		3	2, 6		51, 52,	EX9			
		-	, -		54, 55,				
					56				
		3	3, 7		12, 15,	EX9			
					16				
5									HOSE

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

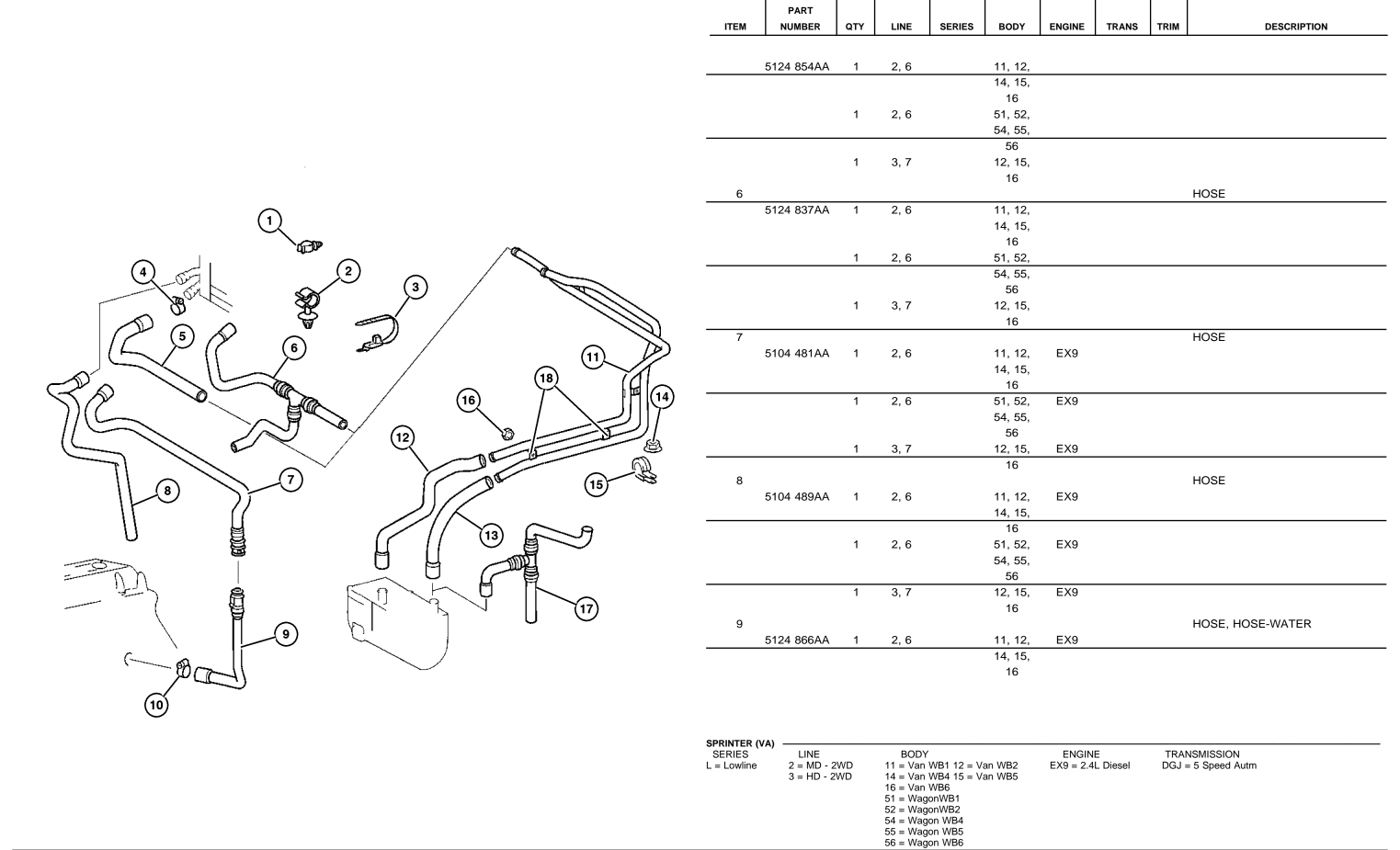
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

TRANSMISSION DGJ = 5 Speed Autm

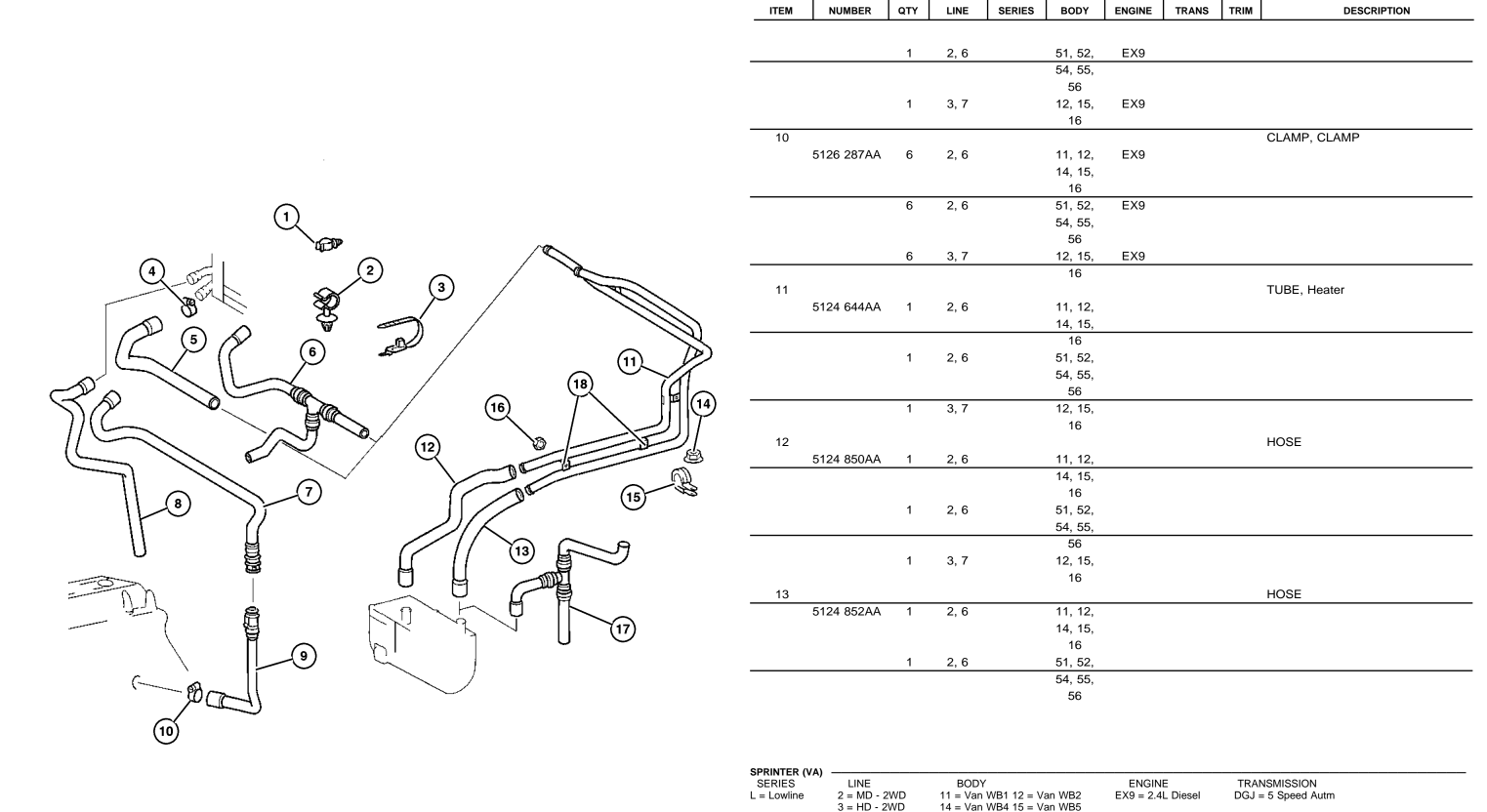
ENGINE EX9 = 2.4L Diesel

Plumbing, Heater with Auxiliary warm water Heater Figure 024-265



Plumbing, Heater with Auxiliary warm water Heater Figure 024-265

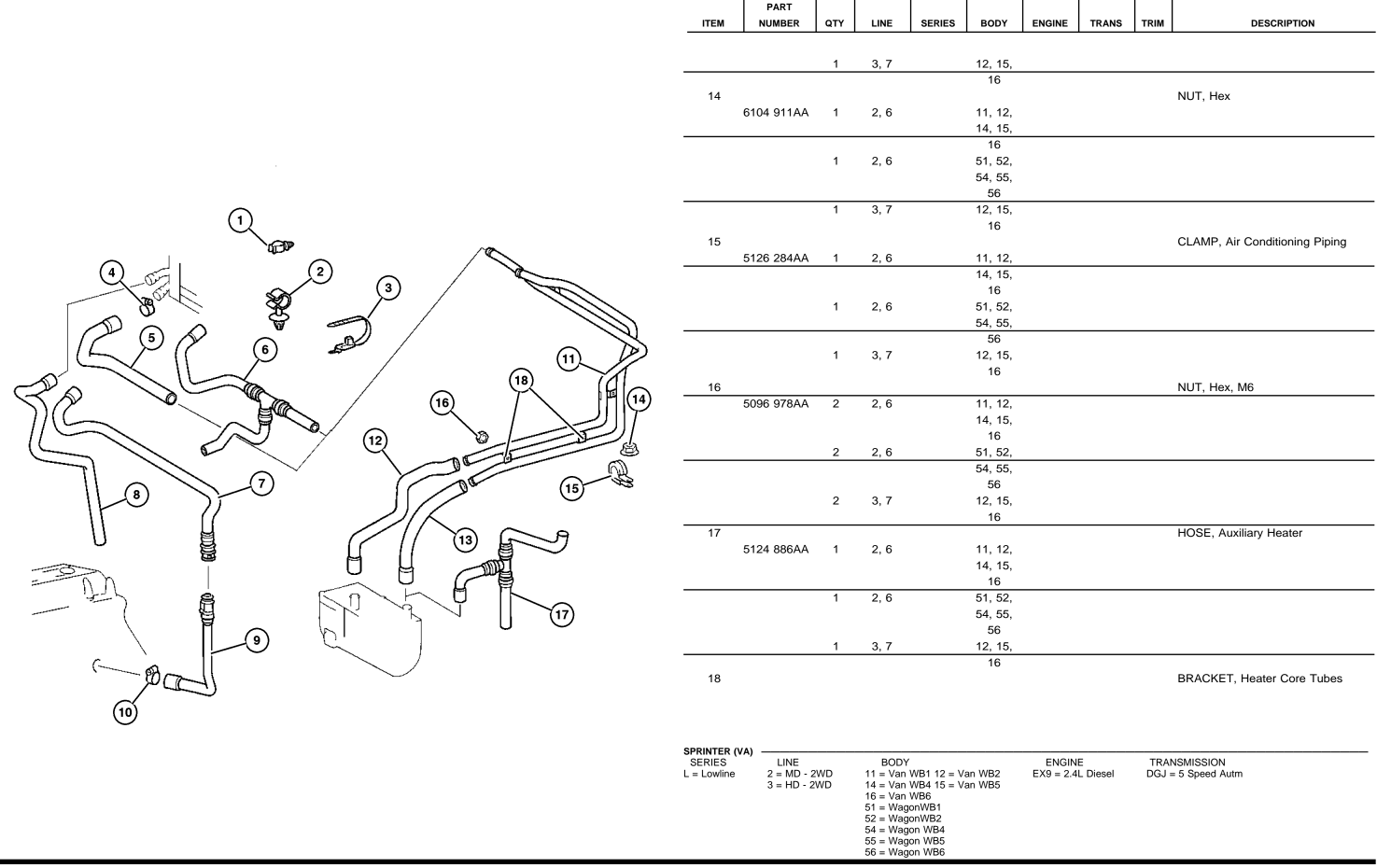
PART



16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

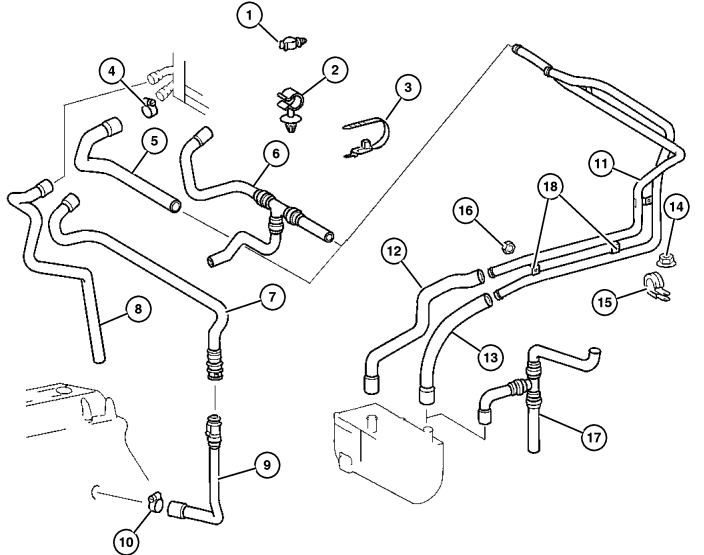
« »

Plumbing, Heater with Auxiliary warm water Heater Figure 024-265



Plumbing, Heater with Auxiliary warm water Heater Figure 024-265

PART								
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
5133 315AA	1	6		11, 12,				
				14, 15,				
				16				
	1	6		51, 52,				
				54, 55,				
				56				
	1	7		12, 15,				
				16				
	NUMBER	NUMBER QTY 5133 315AA 1 1 1	NUMBER QTY LINE 5133 315AA 1 6 1 6	NUMBER QTY LINE SERIES 5133 315AA 1 6 1 6	NUMBER QTY LINE SERIES BODY 5133 315AA 1 6 11, 12, 15, 16 1 6 51, 52, 54, 55, 54, 55, 56 1 7 12, 15, 52	NUMBER QTY LINE SERIES BODY ENGINE 5133 315AA 1 6 11, 12, 14, 15, 16 16 16 16 151, 52, 54, 55, 16 16	NUMBER QTY LINE SERIES BODY ENGINE TRANS 5133 315AA 1 6 11, 12, 15, 16 14, 15, 16 16 16 151, 52, 54, 55, 16 1	NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM 5133 315AA 1 6 11, 12, 15, 16 14, 15, 16 16



SPRINTER (VA) SERIES

L = Lowline

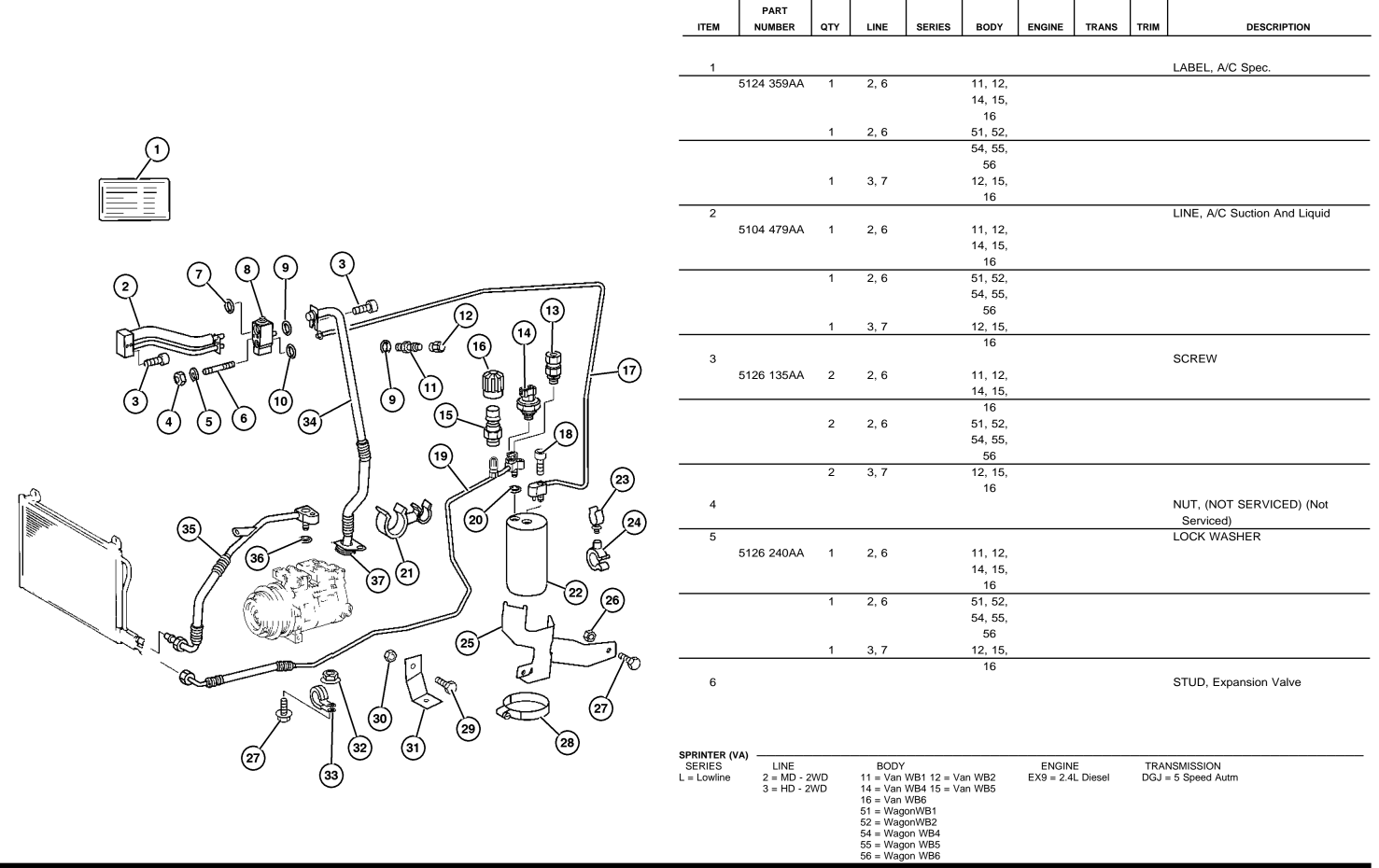
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

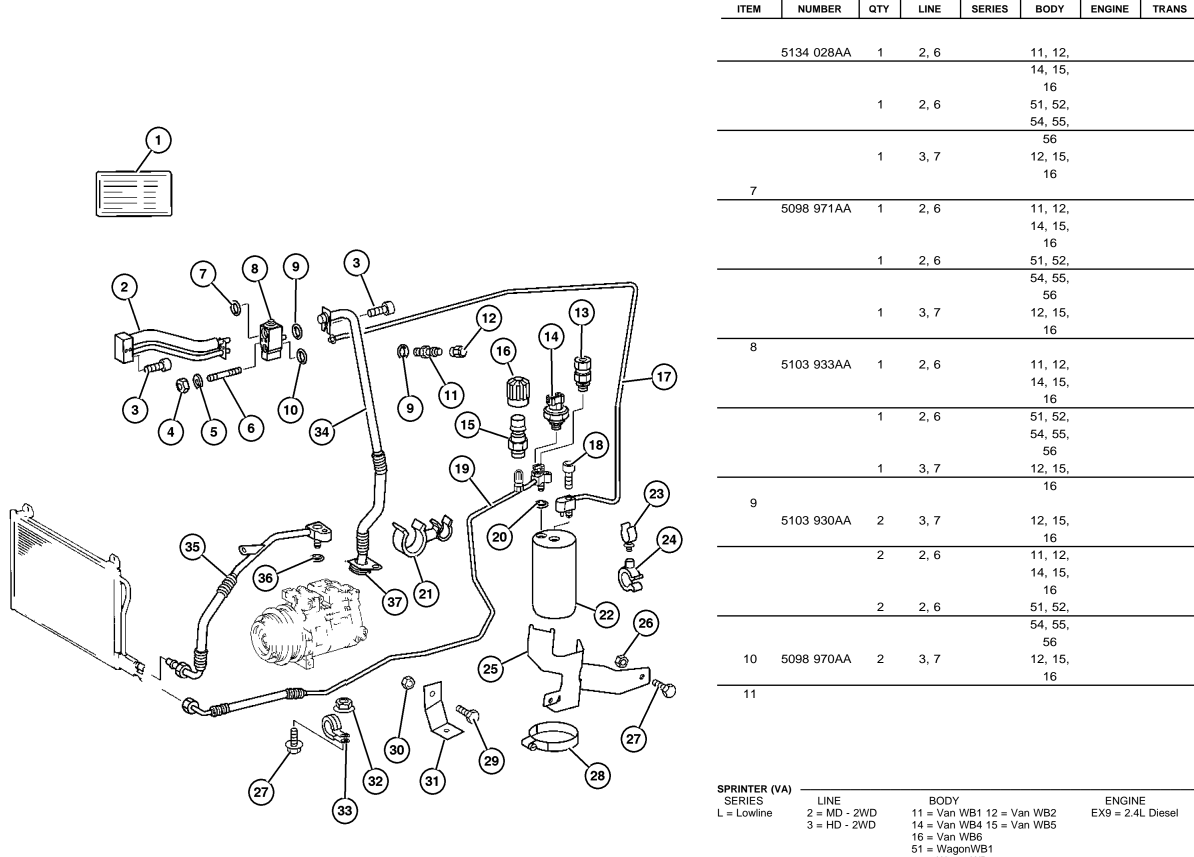
16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



PART



O RING, A/C Line VALVE, Expansion O RING, A/C Line O RING, A/C Line

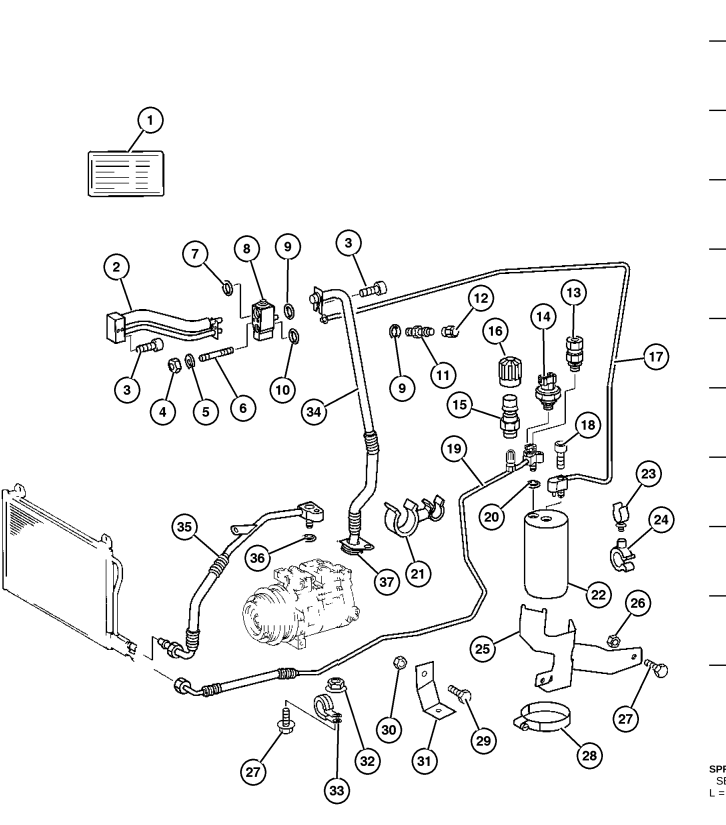
52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

TRANSMISSION DGJ = 5 Speed Autm

VALVE, Check

TRIM

DESCRIPTION



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 771AA	1	2, 6		11, 12,				
	0.00	<u> </u>	,		14, 15,				
					16				
		1	2, 6		51, 52,				
			,		54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
12									CAP, Sealing
	5134 029AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
13									VALVE, A/C Pressure Relief
	5098 395AA	1	2, 6		11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6		51, 52,				
					54, 55, 56				
		1	2 7						
		'	3, 7		12, 15, 16				
14					10				SWITCH, A/C Pressure
17	5097 873AA	1	2, 6		11, 12,				SWITCH, A/OT lessure
	0001 010/41	•	2, 0		14, 15,				
					16				
		1	2, 6		51, 52,				
		·	_, 0		54, 55,				
					56				
		1	3, 7		12, 15,				
			•		16				
15									VALVE, Charging
	5098 396AB	1	3, 7		12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

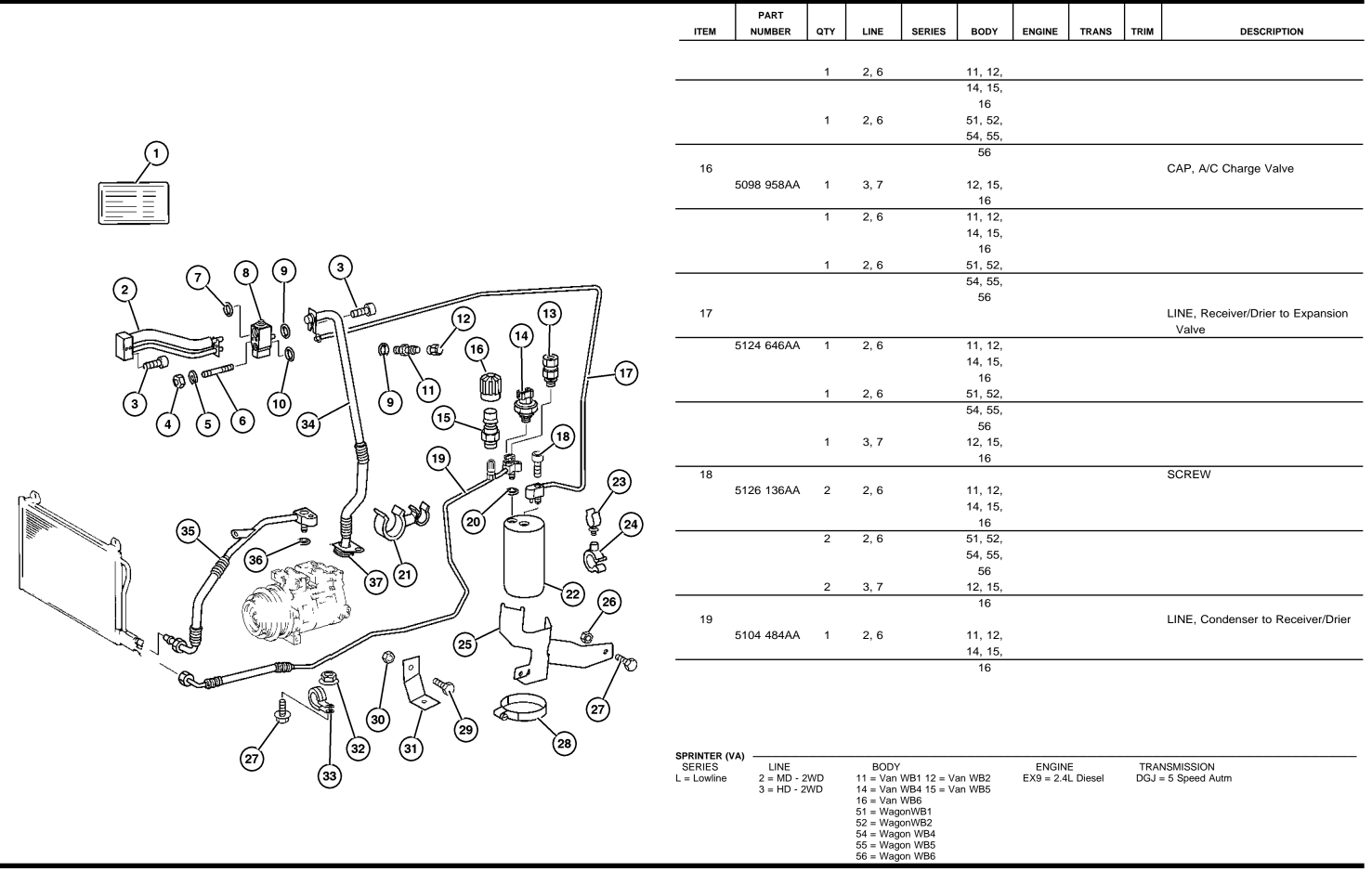
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

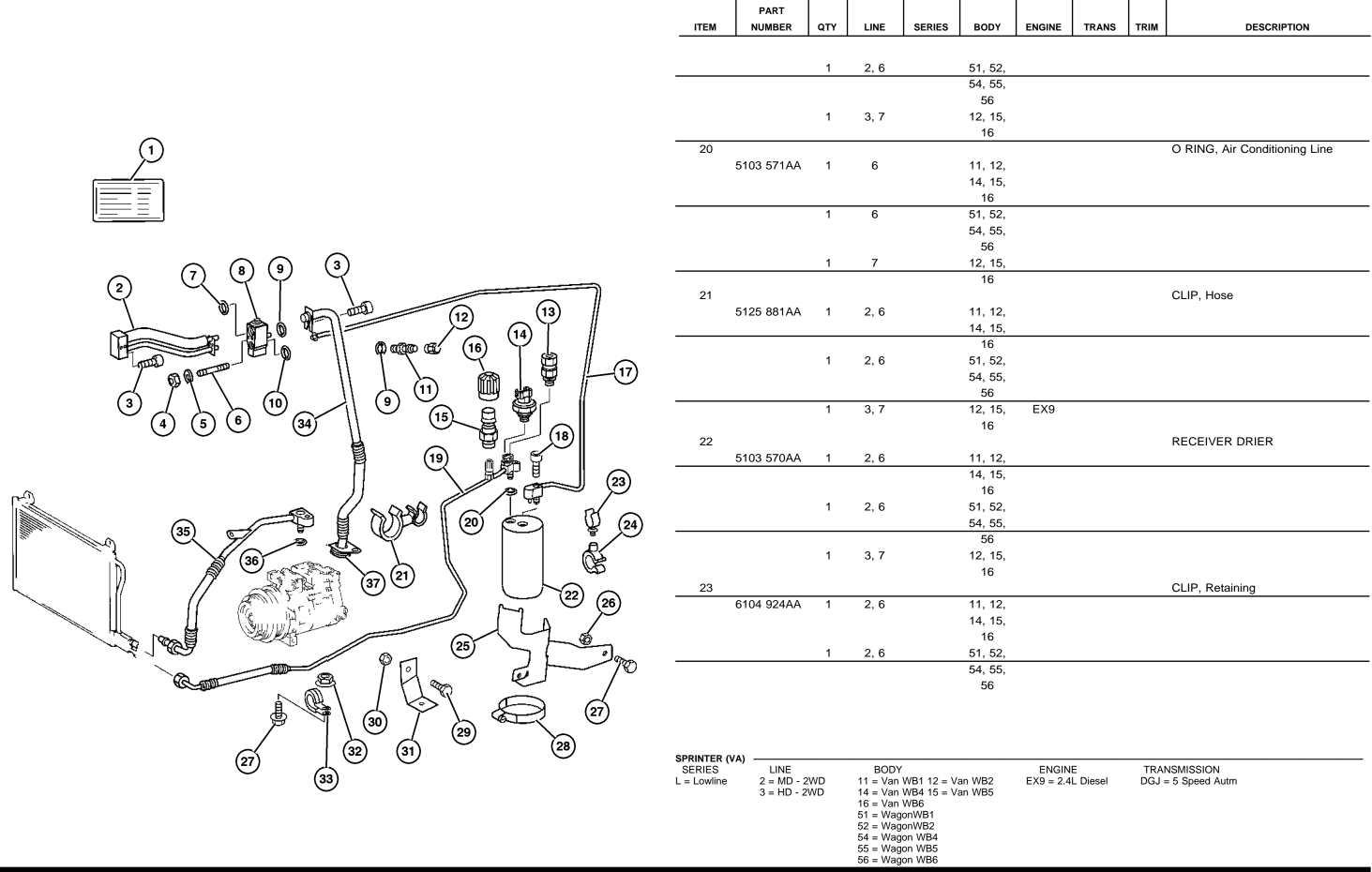
51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

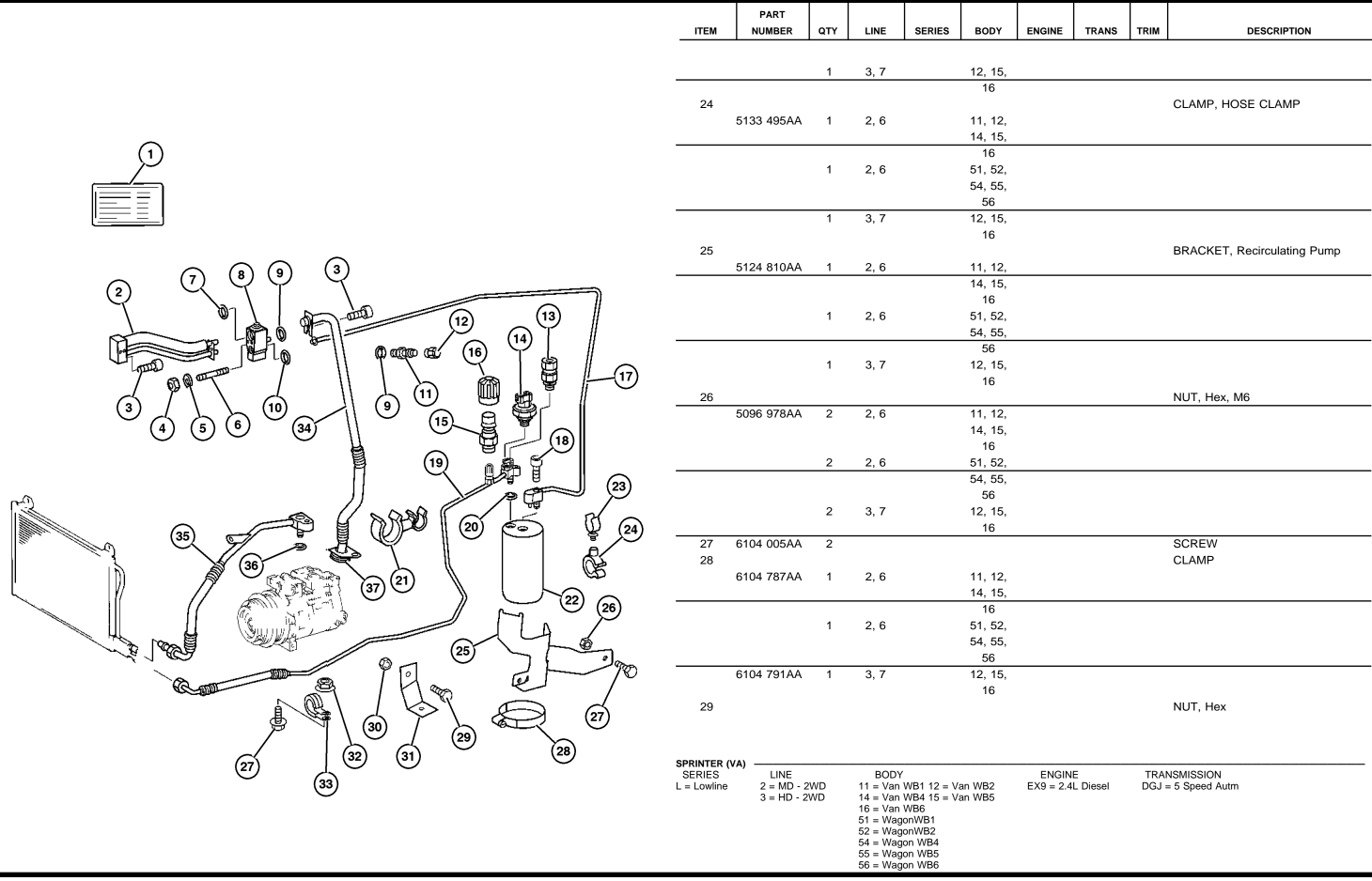
ENGINE EX9 = 2.4L Diesel

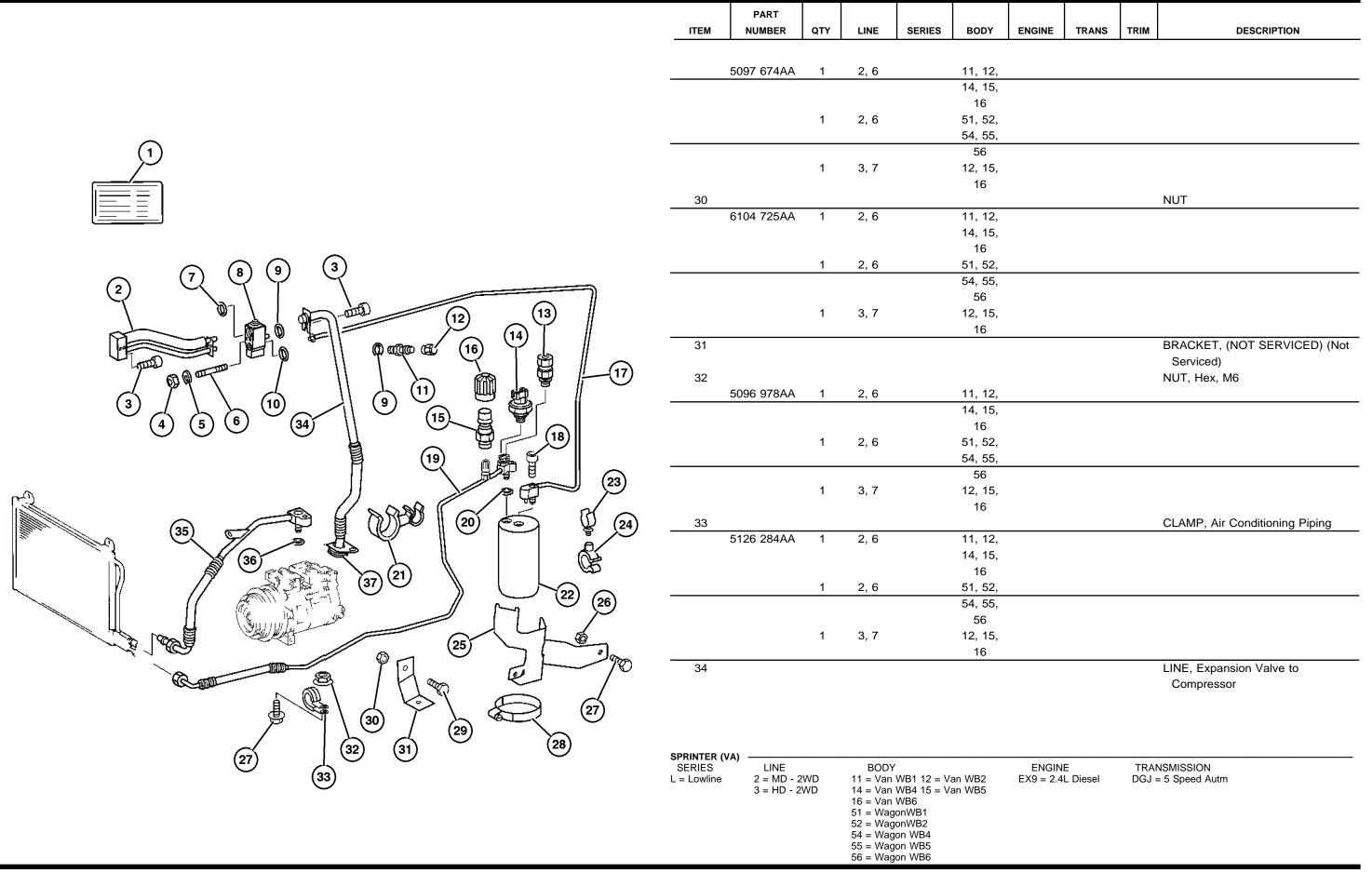


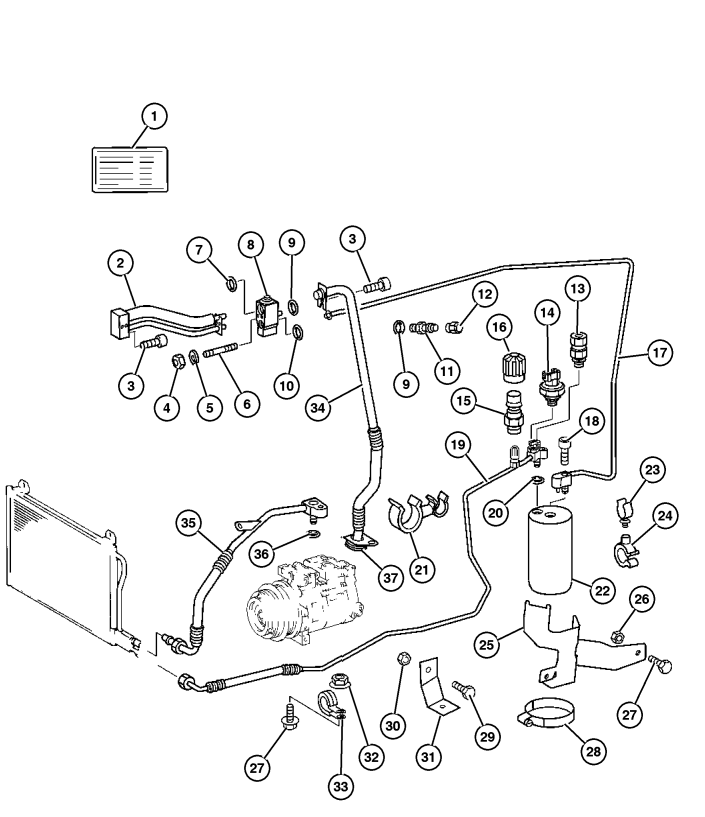












	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5124 647AA	1	2, 6		11, 12,	EX9			
					14, 15,				
					16				
		1	2, 6		51, 52,	EX9			
					54, 55,				
					56				
		1	3, 7		12, 15,	EX9			
					16				
35									LINE, A/C Compressor
	5124 817AA	1	2, 6		11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6		51, 52,				
					54, 55, 56				
		1	3, 7		12, 15,	EX9			
		'	3, 7		16	LAS			
36					10				O RING, A/C Line
	5098 972AA	1	2, 6		11, 12,				
			,		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
37									SEAL, O-Ring
	5134 027AA	1	6		11, 12,				
					14, 15,				
					16				
		1	6		51, 52,				
					54, 55,				
					56				
		1	7		12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Condenser, Fan Front Figure 024-280

7	3)
8 9	P. S.
12	13)

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CLIP
_	<u> </u>	5103 735AA	4	2, 6		11, 12,				
						14, 15,				
						16				
			4	2, 6		51, 52,				
						54, 55,				
						56				
			4	3, 7		12, 15,				
_						16				
	2									SCREW, Tapping
		6104 574AA	4	2, 6		11, 12,				
						14, 15,				
_						16				
			4	2, 6		51, 52,				
						54, 55,				
						56				
_			4	3, 7		12, 15,				
	_					16				
	3	54044444				44.40				CONDENSER, A/C
		5104 114AA	1	2, 6		11, 12,				[HAB]
_						14, 15,				
			4	2.0		16				II IA DI
			1	2, 6		51, 52,				[HAB]
						54, 55, 56				
_			1	3, 7		12, 15,				[HAB]
			•	3, 1		16				וואטן
	4					10				STUD, Cooling Fan
	•	5104 031AA	2	2, 6		11, 12,				oroz, odomig ran
_		0.0.001787				14, 15,				
						16				
			2	2, 6		51, 52,				
				,		54, 55,				
_						56				
			2	3, 7		12, 15,				
						16				
	5									NUT
_										

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Condenser, Fan Front Figure 024-280

	(a) (b)		3
	6		
		8 9	
11)	10	12	13

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 675AA	2	2, 6		11, 12,				
			, -		14, 15,				
					16				
		2	2, 6		51, 52,				
			,		54, 55,				
					56				
		2	3, 7		12, 15,				
					16				
6									BRACKET, Fan
	5119 989AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
7									NUT
	6104 715AA	4	2, 6		11, 12,				
					14, 15,				
					16				
		4	2, 6		51, 52,				
					54, 55,				
					56				
		4	3, 7		12, 15,				
_		_			16				
8	6104 005AA	2							SCREW
9		_							NUT
	6104 715AA	2	2, 6		11, 12,				
					14, 15,				
		•	0.0		16				
		2	2, 6		51, 52,				
					54, 55,				
40					56				FANL Candanaan
10	E402 CE2 A A	4	2.0		11 10				FAN, Condenser
	5103 653AA	1	2, 6		11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Condenser, Fan Front Figure 024-280

7			3
		8 9	
11)	10	12	13

	PART							
ITEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	51, 52	i			
				54, 55	,			
				56				
		1	3, 7	12, 15	,			
				16				
11								PROTECTIVE GRILL, NONE,
								SPRINTER
	5104 121AA	1	2, 6	11, 12	,			
				14, 15	,			
				16				
		1	2, 6	51, 52	,			
				54, 55	,			
				56				
		1	3, 7	12, 15	,			
				16				
12								BRACKET, Fan
	5104 113AA	1	2, 6	11, 12	,			
			·	14, 15				
				16				
		1	2, 6	51, 52	•			
				54, 55				
				56				
		1	3, 7	12, 15	•			
				16				
13								BRACKET
	5120 001AA	1	2, 6	11, 12	,			
				14, 15				
				16				
		1	2, 6	51, 52	,			
				54, 55				
				56				
		1	3, 7	12, 15	•			
			- ,	16	•			

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

17 (12)
15)

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5104 473AA	1	2, 6		51, 52,				EVAPORATOR, Air Conditioning
-	<u> </u>		•	_, 0		54, 55,				
						56				
	2	5133 459AA	1	6		51, 52,				NUT
						54, 55,				
-						56				
	-3	5132 374AA-	1	2, 6		51, 52,				TUBE, Auxilary A/C and Heater
						54, 55,				
_						56				
	-4	5132 223AA-	1	6		51, 52,				LINE, Auxiliary A/C Liquid
						54, 55,				
	_					56				
_	-5	5132 225AA-	1	6		51, 52,				LINE, Auxiliary A/C Liquid
						54, 55,				
	0	5400 007AA	4	0		56				LINE Assissant A/O Limbia
	-6	5132 227AA-	1	6		51, 52,				LINE, Auxiliary A/C Liquid
-						54, 55, 56				
	-7	5132 230AA-	1	6		51, 52,				LINE, Auxiliary A/C Suction
	•	0102 2007 V C	•	O		54, 55,				EINE, Adamary 700 Saction
						56				
-	-8	5127 838AA-	1	2, 6		51, 52,				LINE, Auxiliary A/C Suction
				,		54, 55,				,
						56				
	-9	5133 464AA-	1	6		51, 52,				VALVE
						54, 55,				
						56				
	-10	5103 546AA-	1	2, 6		51, 52,				FILTER, A/C and Heater Unit
_						54, 55,				
			_			56				
	-11	5133 456AA-	6	6		51, 52,				RING
						54, 55,				
-	40	5400 400AA				56				MOTOR Planter
	12	5133 460AA	1	6		51, 52,				MOTOR, Blower
						54, 55, 56				
	-13	5133 456AA-	6	6		50 51, 52,				RING
-	-10	0100 1 00AA-	J	- 0		54, 55,				MINO
						56				

SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

Condenser, Fan Roof Figure 024-285

17 (12)
15 (6)

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
-14	5133 465AA-	1	6		51, 52,				MAGNET
					54, 55,				
					56				
15	5133 455AA	6	6		51, 52,				WASHER
					54, 55,				
					56				
16									SCREW, (NOT SERVICED) (No
									Serviced)
17									CONDENSER, A/C
	5104 114AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				

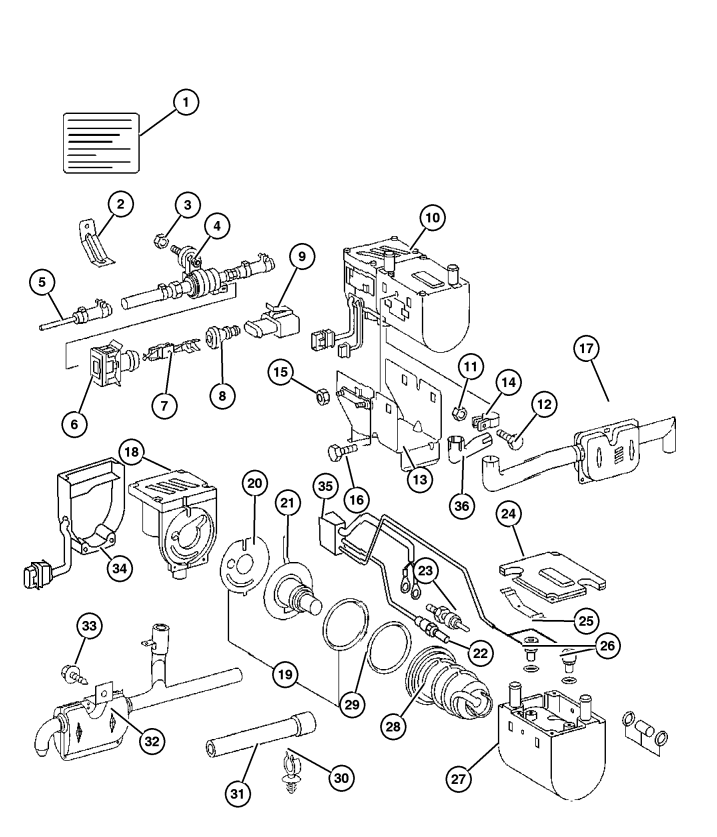
SPRINTER (VA) SERIES

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Auxiliary Warm Water Heater Figure 024-290



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Fuel
	5104 152AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
2						->/-			BRACKET
	5119 706AA	1	2, 6		11, 12,	EX9			
					14, 15,				
			0.0		16				
		1	2, 6		51, 52,	EX9			
					54, 55,				
		4	2.7		56	ΓVΩ			
		1	3, 7		12, 15, 16	EX9			
3					10				NUT, Hex, M6
3	5096 978AA	1	2, 6		11, 12,				NOT, HEX, MO
	3090 970AA	'	2, 0		14, 15,				
					16				
		1	2, 6		51, 52,				
		•	2, 0		54, 55,				
					56				
		1	3, 7		12, 15,				
			-,		16				
4									PUMP, Water
	5124 900AA	1	2, 6		11, 12,				·
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
5									LINE, Heater

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

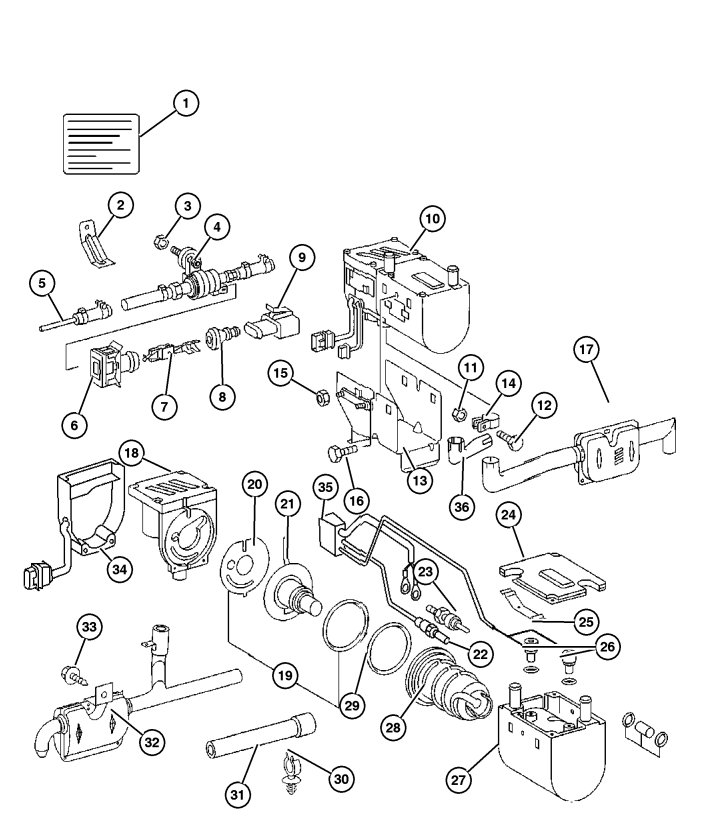
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

Auxiliary Warm Water Heater Figure 024-290



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-						-		
	5124 631AA	1	2, 6		11, 12,				
			,		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
6									CONNECTOR
	5120 749AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		11	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
7	5 400 00044				= 4 = 5				TERMINAL
	5103 880AA	99	2, 6		51, 52,				
					54, 55,				
		- 00	0.7		56				
		99	3, 7		12, 15,				
8					16				ВООТ
0	5120 881AA	1	2, 6		11 12				8001
	3120 00 TAA	- '	2, 6		11, 12, 14, 15,				-
					14, 15,				
		1	2, 6		51, 52,				
		'	2, 0		51, 52, 54, 55,				
					56				
		1	3, 7		12, 15,				
		•	σ, .		16				
9					. 0				CONNECTOR
	5133 296AA	1	3, 7		12, 15,				
			•		16				
		1	2, 6		11, 12,				
					14, 15,				
-					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

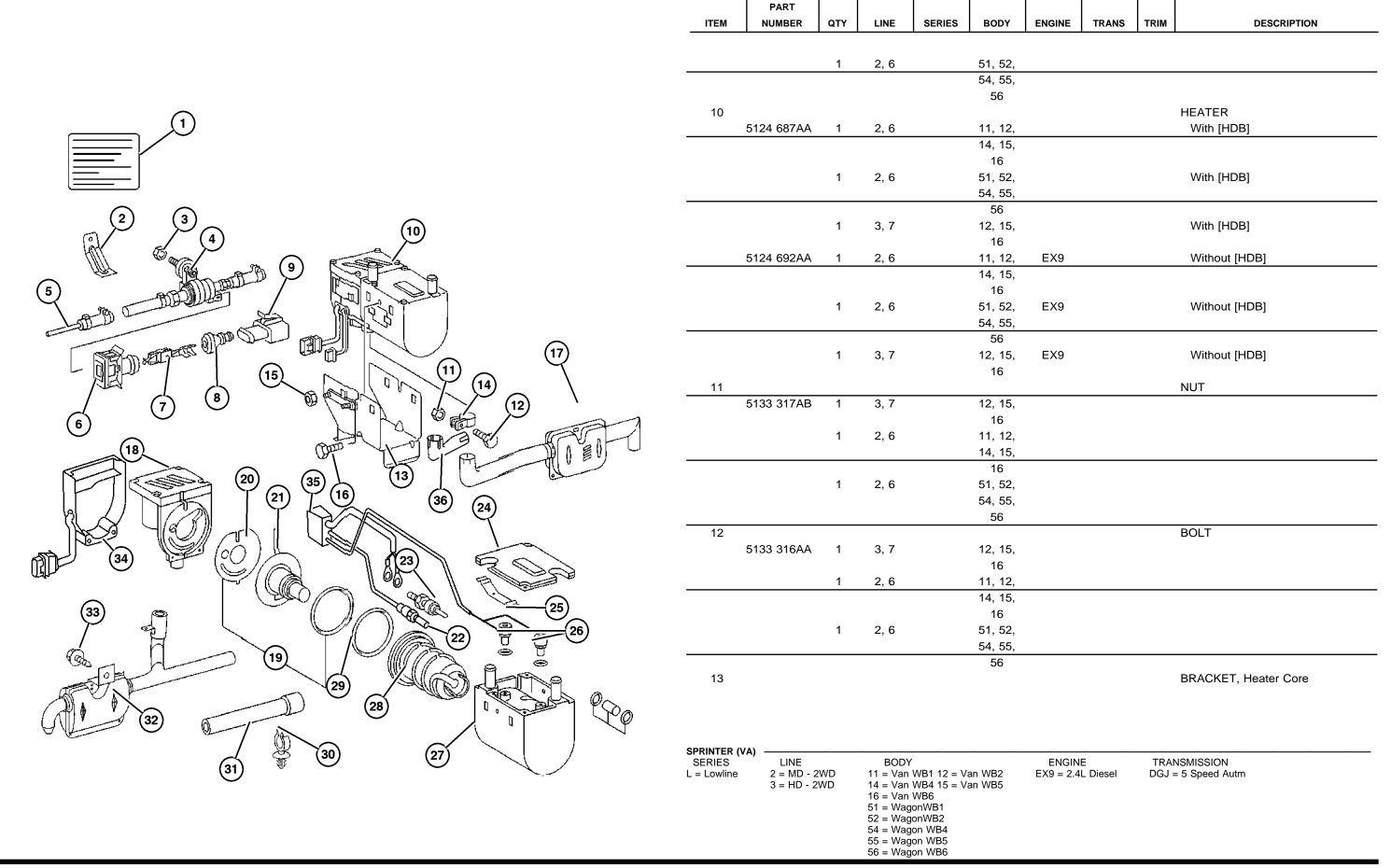
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

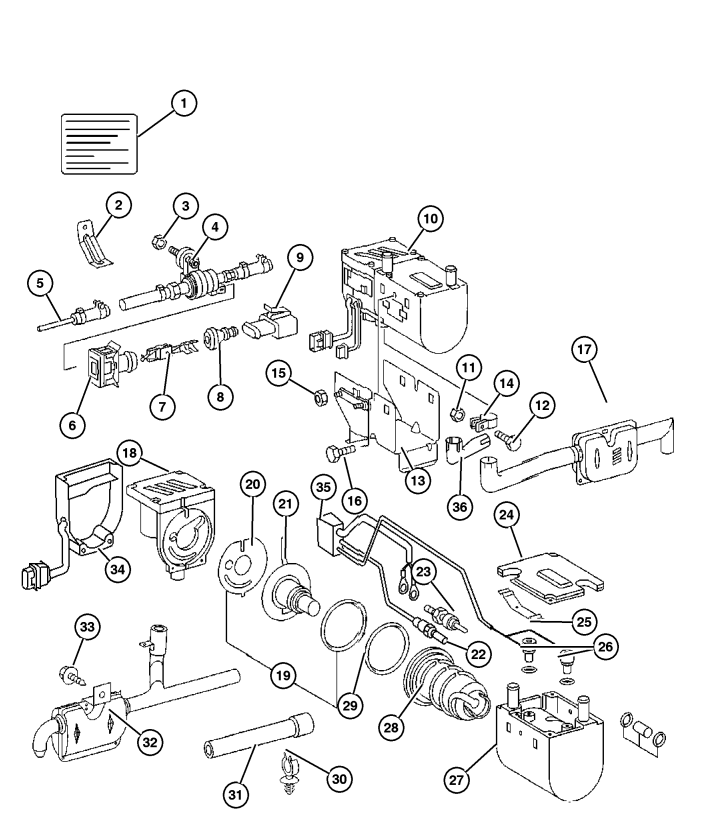
AR = Use as required -= Non illustrated part # = New this model year



Auxiliary Warm Water Heater Figure 024-290



Auxiliary Warm Water Heater Figure 024-290



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5124 626AA	1	2, 6		11, 12,				
			· · · · · · · · · · · · · · · · · · ·		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
14									CLAMP, Exhaust
	5103 627AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
4.5					56				AULT II
15	5007.07444		0.0		44 40				NUT, Hex
	5097 674AA	1	2, 6		11, 12,				
					14, 15, 16				
		1	2, 6		51, 52,				
		'	2, 0		51, 52, 54, 55,				
					5 1 , 55, 56				
		1	3, 7		12, 15,				
		•	<u> </u>		16				
16					.0				SCREW
	6104 003AA	2	2, 6		11, 12,				
			, -		14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
					16				
17									MUFFLER, Exhaust
	5103 808AA	1	3, 7		12, 15,				
					16			_	

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

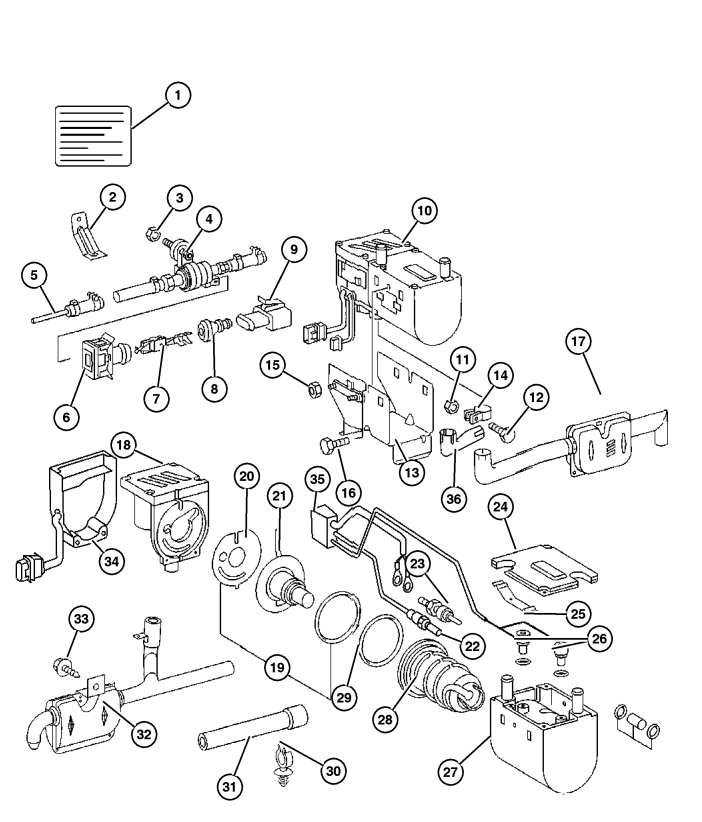
51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





Auxiliary Warm Water Heater Figure 024-290



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
18									BLOWER
	5133 299AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
19									SEAL
	5133 307AB	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6		51, 52,				
					54, 55, 56				
20					30				PIPE, Heater Core
20	5133 301AA	1	2, 6		11, 12,				FIFE, Heater Core
	3133 301AA	'	۷, ۵		11, 12, 14, 15,				
					16				
		1	2, 6		51, 52,				
		•	2, 0		54, 55,				
					56				
		1	3, 7		12, 15,				
		-	-, -		16				
21					-				SENSOR, Temperature
	5133 312AA	1	2, 6		11, 12,				•
			•		14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

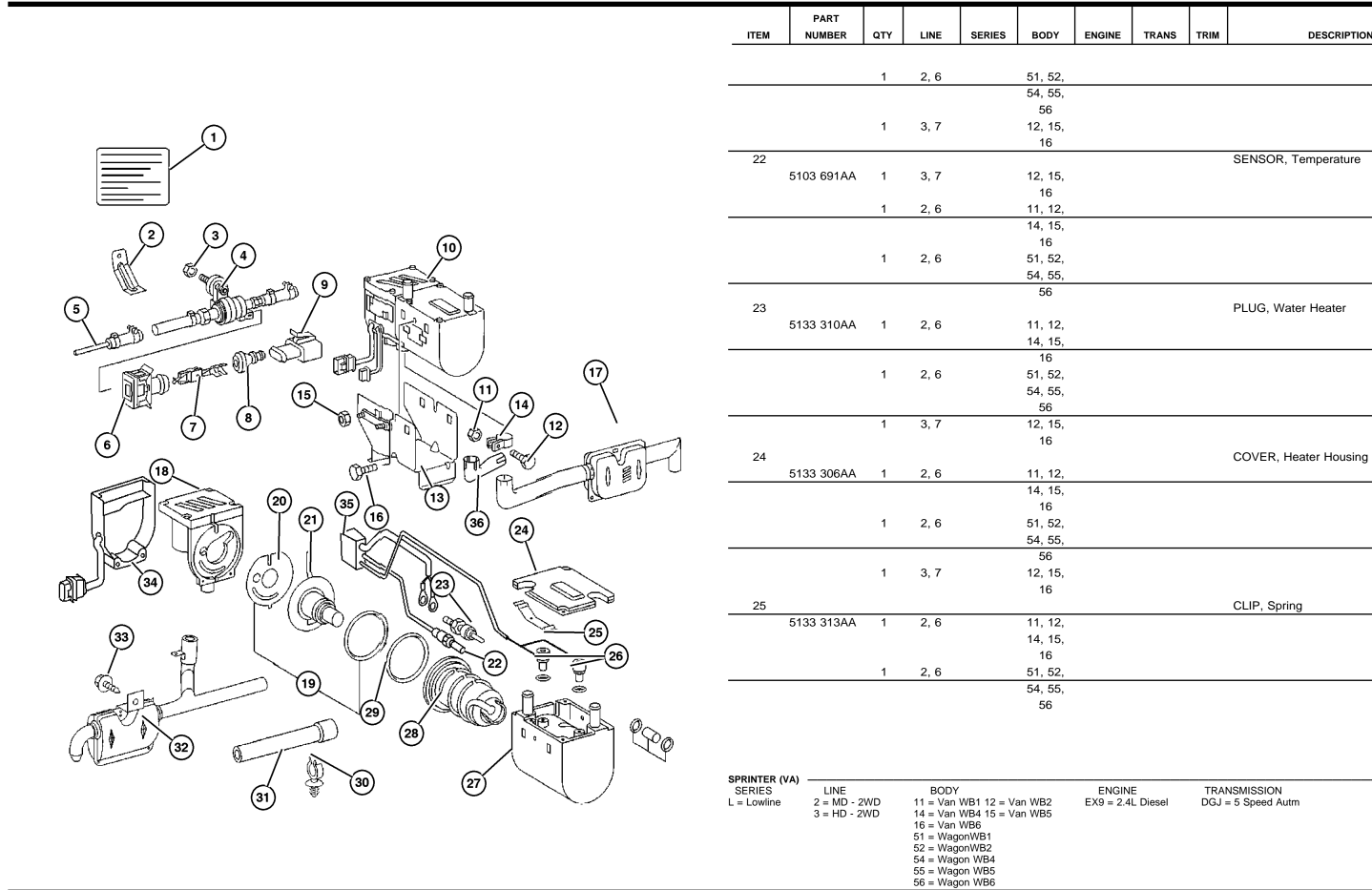
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



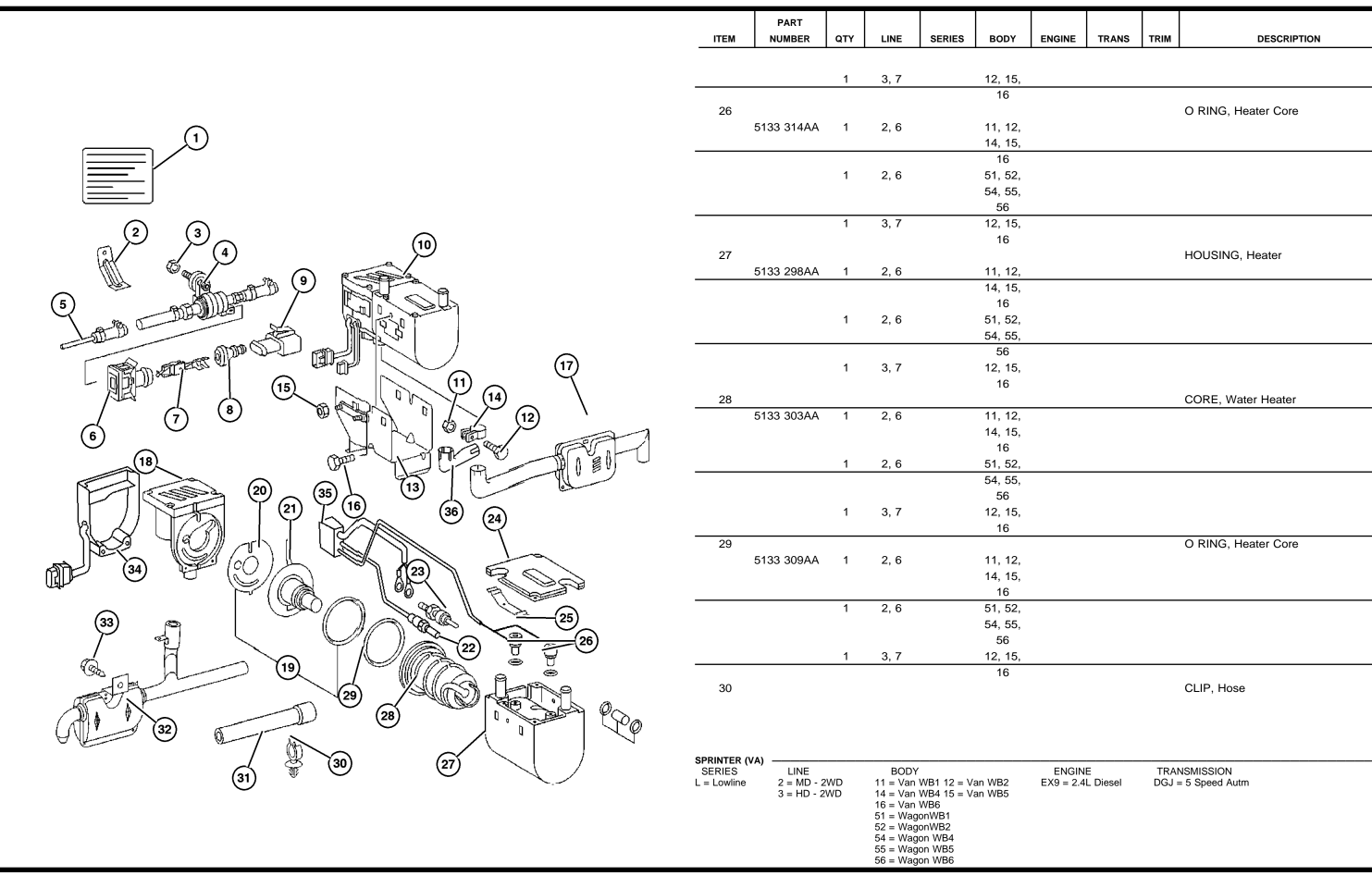
Auxiliary Warm Water Heater Figure 024-290



AR = Use as required -= Non illustrated part # = New this model year

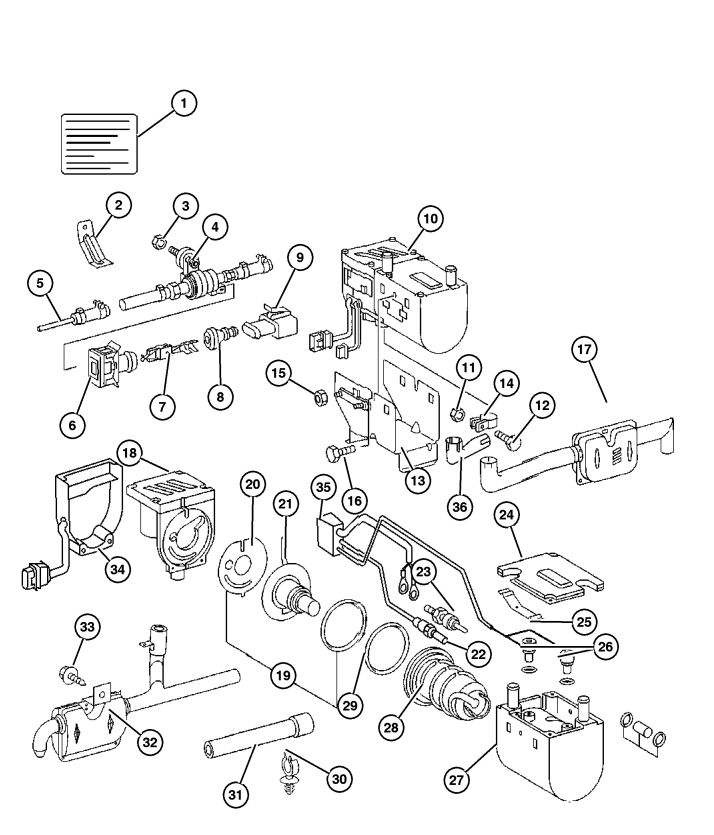
DESCRIPTION

Auxiliary Warm Water Heater Figure 024-290



« »

Auxiliary Warm Water Heater Figure 024-290



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5119 332AA	3	2, 6		11, 12,				
					14, 15,				
					16				
		3	2, 6		51, 52,				
					54, 55,				
					56				
		3	3, 7		12, 15,				
					16				
31									PIPE, Air Intake
	5124 674AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
32									LINE, Heater
	5103 848AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
33									SCREW, Tapping
	6104 580AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
					16				
34									CONTROL UNIT, NONE, SPRINTER
	5103 648AA	1	3, 7		12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

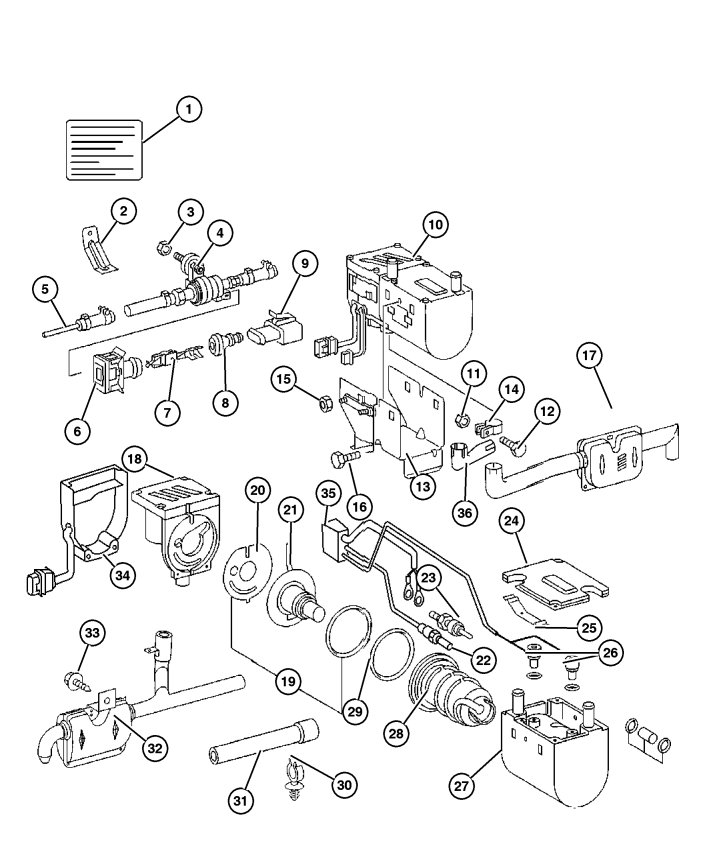
TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005



Auxiliary Warm Water Heater Figure 024-290



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
35									MODULE, Heater Control
	5133 305AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
36									TUBE, Heater Core
	5133 318AA	1	6		11, 12,				
					14, 15,				
					16				
		1	6		51, 52,				
					54, 55,				
		_	_		56				
		1	7		12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Control Figure 024-320

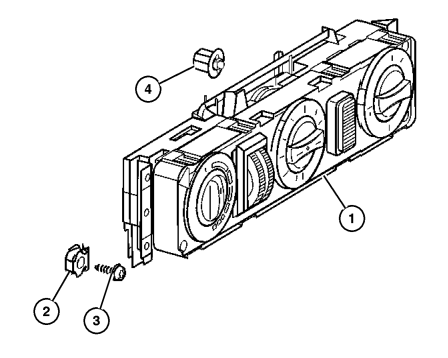
(2) (3)

	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
1									CONTROL, A/C And Heater	
	5103 690AA	1	3, 7		12, 15,				Manual	•
					16					
	5103 643AA	1	2, 6		11, 12,				Auto Temp	
					14, 15,					_
					16					
		1	2, 6		51, 52,				Auto Temp	
					54, 55,					
					56					
		1	3, 7		12, 15,				Auto Temp	
	E102 644AA	4	2.6		16				W/WINDANA	
	5103 644AA	1	2, 6		11, 12,				W/AUXILIARY HOT WATERHEATER	
					14, 15, 16				WATERHEATER	-
		1	2, 6		51, 52,				W/AUXILIARY HOT	
		•	2, 0		54, 55,				WATERHEATER	
					56					
		1	3, 7		12, 15,				W/AUXILIARY HOT	
					16				WATERHEATER	
2									NUT, Spring	
	5125 861AA	4	2, 6		11, 12,					
					14, 15,					
					16					
		4	2, 6		51, 52,					
					54, 55,					-
		4	0.7		56					
		4	3, 7		12, 15, 16					
3					10				SCREW	
	6104 610AA	4	2, 6		11, 12,				SCILLIV	
	0101010707	•	2, 0		14, 15,					
					16					
		4	2, 6		51, 52,					
					54, 55,					
					56					
		4	3, 7		12, 15,					
					16					
4									BULB	

SPRINTER (VA) SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

Control Figure 024-320

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 468AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				



SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Compressor and Mounting Figure 024-420

		(2) (C)
8	5	3

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SUPPORT
_		5117 682AA	1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	2, 6		51, 52,				
						54, 55,				
						56				
			1	3, 7		12, 15,	EX9			
_						16				
	2									SCREW
		6104 031AA	2	2, 6		11, 12,				
						14, 15,				
_						16				
			2	2, 6		51, 52,				
						54, 55,				
			_			56	->/-			
_			2	3, 7		12, 15,	EX9			
						16				CODEW
	3	0404.00544	0	0.0		44 40	EV0			SCREW
		6104 035AA	2	2, 6		11, 12,	EX9			
_						14, 15, 16				
			2	2.6						
			2	2, 6		51, 52,				
						54, 55, 56				
_			2	3, 7		12, 15,				
			2	5, 7		16				
	4					10				COMPRESSOR, Air Conditioning
	•	5117 666AA	1	2, 6		11, 12,	EX9			[HAB], With Coupling
_			<u> </u>	_, 0		14, 15,				[], ooapg
						16				
			1	2, 6		51, 52,	EX9			[HAB], With Coupling
				, -		54, 55,				1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
_						56				
			1	3, 7		12, 15,	EX9			[HAB], With Coupling
						16				- · · · •
		5117 679AA	1	2, 6		11, 12,	EX9			[HAB], Without Coupling, Optional
_						14, 15,				With 05117680AA
						16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

Compressor and Mounting Figure 024-420

		1	2	
		7		
8	6	5		3
			4	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		51, 52,	EX9			[HAB], Without Coupling, Optional
					54, 55,				With 05117680AA
					56				
		1	3, 7		12, 15,	EX9			[HAB], Without Coupling, Optional
					16				With 05117680AA
	5117 680AA	1	2, 6		11, 12,	EX9			[HAB], Without Coupling, Optional
					14, 15,				With 05117679AA
					16				
		1	2, 6		51, 52,	EX9			[HAB], Without Coupling, Optional
					54, 55,				With 05117679AA
			0.7		56	EV/0			THAT I MAY LO L' O L'
		1	3, 7		12, 15,	EX9			[HAB], Without Coupling, Optional
5	5133 208AA	1	7		16 12, 15,	EX9			With 05117679AA COUPLING, Compressor
5	5133 200AA	1	,		12, 15,	EVA			COOPLING, Compressor
6					10				BRACKET, A/C Compressor
J	5117 686AA	1	6		11, 12,	EX9			BICKOKE 1, 700 Compressor
	0111 0007 111	<u> </u>			14, 15,				
					16				
		1	6		51, 52,	EX9			
					54, 55,				
					56				
		1	7		12, 15,	EX9			
					16				
7	6104 022AA	1							SCREW
8									SCREW
	6104 036AA	1	2, 6		01, 02,	EX9			
					06				
		1	2, 6		11, 12,	EX9			
					14, 15,				
		4	2 7		16	EVO			
		1	3, 7		12, 15, 16	EX9			
					10				

SPRINTER (VA) SERIES

L = Lowline

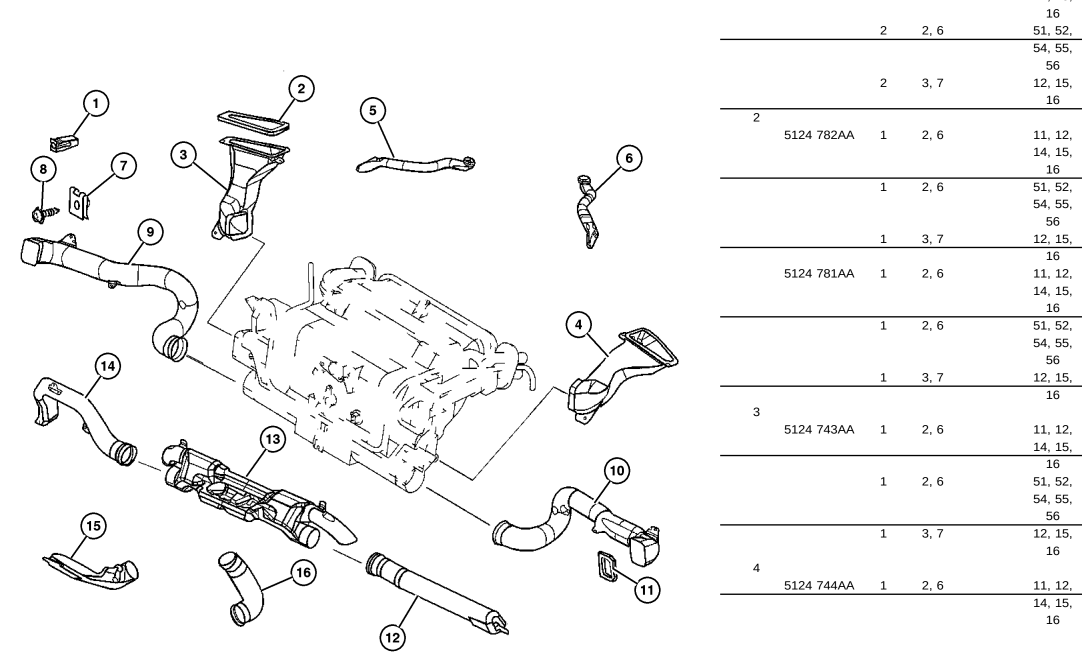
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									NUT, Plastic Snap-in
	5125 576AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
					16				2711
2	5404 7004 4		0.0		44.40				SEAL
	5124 782AA	1	2, 6		11, 12,				Right
					14, 15, 16				
		1	2, 6		51, 52,				Right
		'	2, 0		51, 52, 54, 55,				Night
					56				
		1	3, 7		12, 15,				Right
		<u> </u>	<u> </u>		16				
	5124 781AA	1	2, 6		11, 12,				Left
					14, 15,				
					16				
		1	2, 6		51, 52,				Left
					54, 55,				
					56				
		11	3, 7		12, 15,				Left
					16				
3									DUCT
	5124 743AA	1	2, 6		11, 12,				
					14, 15, 16				
		1	2.6						
		1	2, 6		51, 52, 54, 55,				
					56				
		1	3, 7		12, 15,				
		•	σ, .		16				
4					-				DUCT
	5124 744AA	1	2, 6		11, 12,				
					14, 15,				
					16				

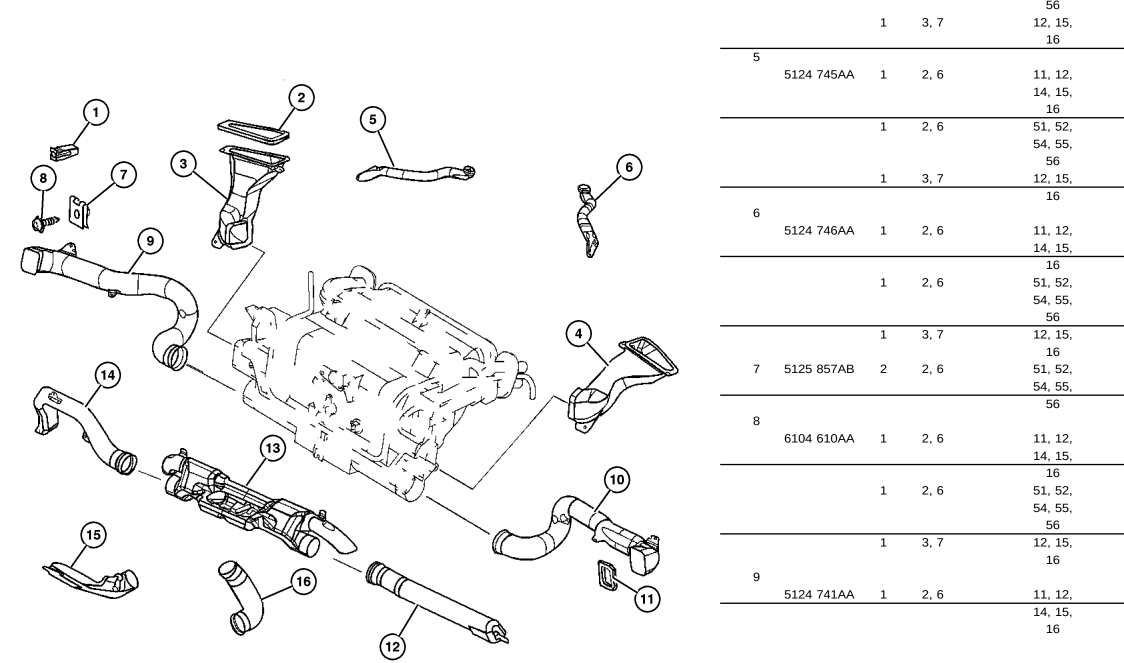
SPRINTER (VA)
SERIES LINE 2 = MD - 2WD 3 = HD - 2WD

L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

PART



ITEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
112141	NOMBER	Q I I	LINE	OEMICO BODI	LINOINE	TRANG	IIXIM	DECORN HON
		11	2, 6	51, 52,				
				54, 55,				
				56				
		1	3, 7	12, 15,				
				16				
5								DUCT
	5124 745AA	1	2, 6	11, 12,				
				14, 15,				
				16				
		1	2, 6	51, 52,				
				54, 55,				
				56				
		1	3, 7	12, 15,				
				16				
6								DUCT
	5124 746AA	1	2, 6	11, 12,				
				14, 15,				
				16				
		1	2, 6	51, 52,				
				54, 55,				
				56				
		1	3, 7	12, 15,				
				16				
7	5125 857AB	2	2, 6	51, 52,				NUT, Clip-On
				54, 55,				
				56				
8								SCREW
	6104 610AA	1	2, 6	11, 12,				
				14, 15,				
				16				
		1	2, 6	51, 52,				
				54, 55,				
				56				
		1	3, 7	12, 15,				
				16				
9								DUCT
	5124 741AA	1	2, 6	11, 12,				
				14, 15,	· ·			
				16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

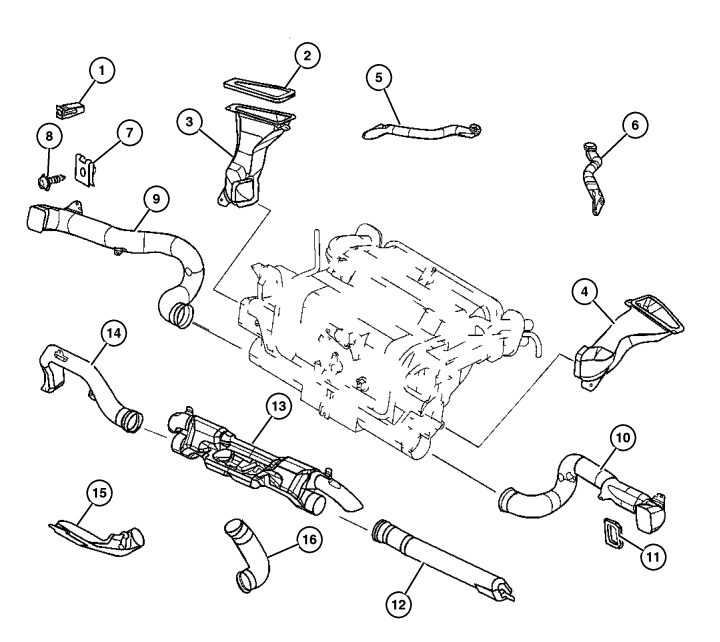
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

«»





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
10									DUCT
	5124 742AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
44					16				CE AL
11	5404 7 00	4	0.0		44 40				SEAL
	5124 789AA	1	2, 6		11, 12,				Right
					14, 15, 16				
		1	2, 6		51, 52,				
		•	2, 0		51, 52, 54, 55,				
					56				
		1	3, 7		12, 15,				
		•	Ο, .		16				
	5124 788AA	1	2, 6		11, 12,				Left
			, -		14, 15,				
					16				
		1	2, 6		51, 52,				Left
					54, 55,				
					56				
		1	3, 7		12, 15,				Left
					16				
12									DUCT
	5124 740AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
-					54, 55,				
					56				

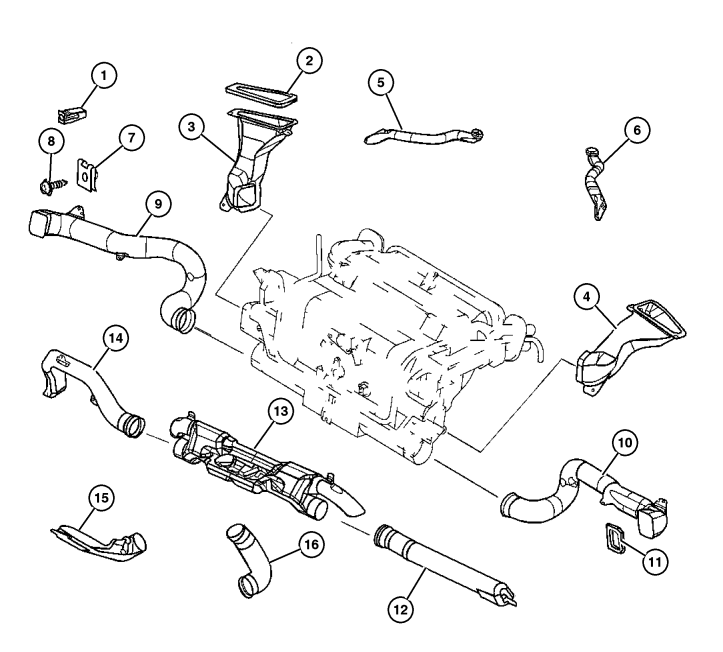
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_			1	3, 7		12, 15,				
						16				
	13									DUCT
		5124 737AA	1	2, 6		11, 12,				
_						14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
_						56				
			1	3, 7		12, 15,				
	4.4					16				DUOT
	14	5404 7004 4	4	0.0		44 40				DUCT
_		5124 739AA	1	2, 6		11, 12,				
						14, 15, 16				
			1	2, 6						
			'	2, 6		51, 52, 54, 55,				
_						56				
			1	3, 7		12, 15,				
			•	0, 1		16				
	15					.0				DUCT
_		5124 748AA	1	2, 6		11, 12,				
				,		14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
						56				
			1	3, 7		12, 15,				
_						16				
	16									DUCT
		5124 747AA	1	2, 6		11, 12,				
						14, 15,				
_						16				
			1	2, 6		51, 52,				
						54, 55,				
						56				
_			1	3, 7		12, 15,				
						16				

SPRINTER (VA)
SERIES

L = Lowline

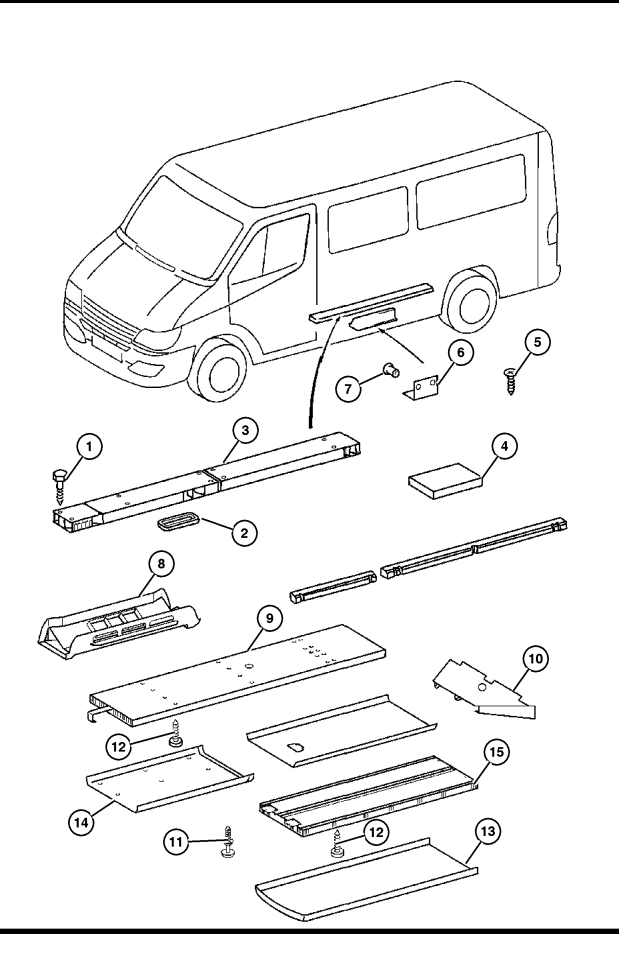
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW
	5126 093AA	6	2, 6		11, 12,				
					14, 15,				
					16				
		6	2, 6		51, 52,				
					54, 55,				
					56				
		10	3, 7		12, 15,				
					16				
2									SEAL
	5124 763AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
3									HOUSING, Air Duct
	5124 655AA	1	2, 6		11, 12,				Front
					14, 15,				
					16				
		1	2, 6		51, 52,				Front
					54, 55,				
					56				
		1	3, 7		12, 15,				Front
					16				
	5124 656AA	1	2, 6		11, 12,				Rear
					14, 15,				
					16				
		1	2, 6		51, 52,				Rear
					54, 55,				
					56				
		1	3, 7		12, 15,				Rear
					16				
4									SEAL
	5124 763AA	1	2, 6		11, 12,				
					14, 15,				
					16				

SPRINTER (VA)
SERIES

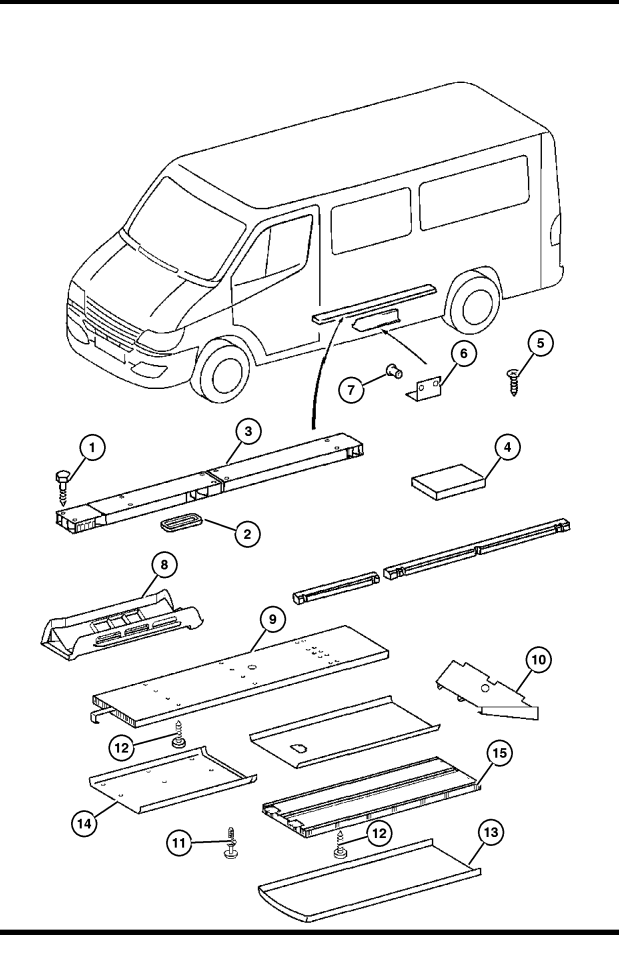
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Air Ducts And Outlets, Rear Figure 024-640



	PART							
ITEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	0.0	54 50				
		1	2, 6	51, 52, 54, 55,				
				54, 55, 56				
		1	3, 7	12, 15,				
		'	3, 1	16				
5				10				SCREW, (NOT SERVICED) (Not Serviced)
6								BRACKET, (NOT SERVICED) (Not
7								Serviced) RIVET, Blind Bulb
	5133 417AA	3	2, 6	11, 12,				KIVET, BIII'd Baib
•	3133 4 17AA	3	2, 0	14, 15,				
				16				
		3	2, 6	51, 52,				
			, -	54, 55,				
				56				
		3	3, 7	12, 15,				
				16				
8								INSULATOR, (NOT SERVICED) (No Serviced)
9	5132 290AA	1	6	51, 52,				AIR DUCT
				54, 55,				
				56				
10	5132 312AA	1	6	51, 52,				AIR DUCT
				54, 55,				
				56				
11								RIVET
	5104 541AA	2	2, 6	51, 52,				
				54, 55,				
				56				
		2	2, 6	11, 12,				
				14, 15,				
				16				
		2	3, 7	12, 15,				
				16				
12								SCREW, Self-Tapping
	5133 449AA	20	2, 6	11, 12,				
				14, 15,				
				16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA)
SERIES

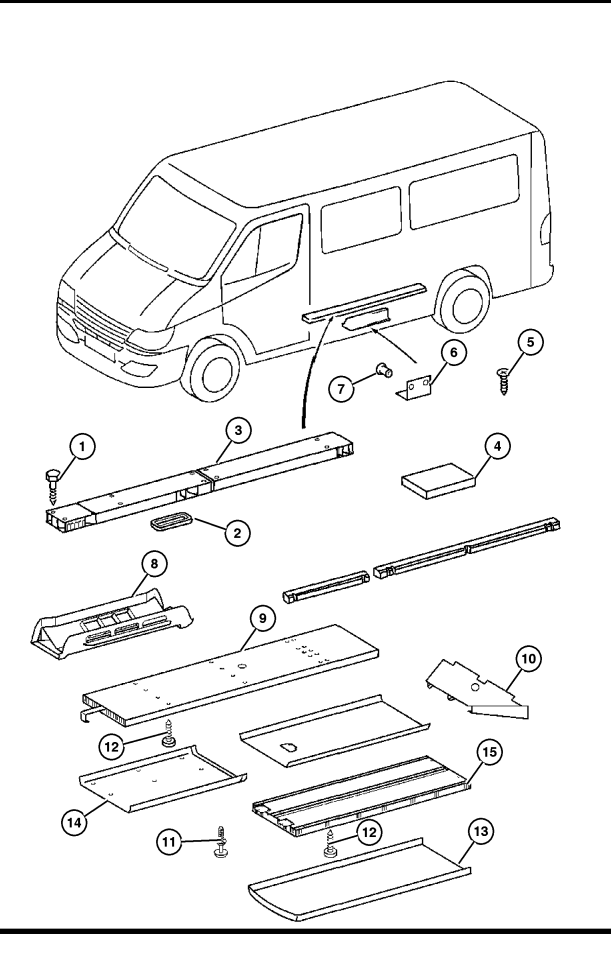
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		20	2, 6		51, 52,				
					54, 55,				
					56				
13	5104 482AA	1	2, 6		51, 52,				HOUSING, Air Duct
					54, 55,				
					56				
14	5132 291AA	1	6		51, 52,				AIR DUCT
					54, 55,				
					56				
15	5132 292AA	1	6		51, 52,				AIR DUCT
					54, 55,				
					56				
-16	5133 453AA-	6	6		51, 52,				SPRING, Filter
					54, 55,				
					56				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Ventilator, Roof Mounted Figure 024-650

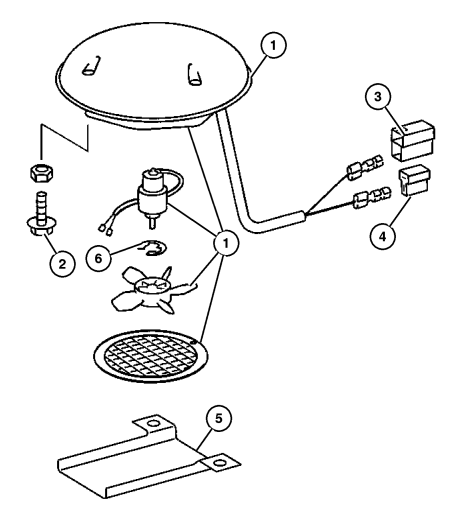
	(4)
5	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									HOUSING, Forced Vent Outlet
		5103 696AA	1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	3, 7		12, 15,				
						16				DOLT 140 00
	2	0404.054.4.4	0	0.0		44 40				BOLT, M6x20
		6104 351AA	9	2, 6		11, 12,				
						14, 15, 16				
			9	3, 7		12, 15,				
			Ü	Ο, .		16				
	3									INSULATOR, 2 Way Female
		5103 754AA	1	2, 6		11, 12,				<u> </u>
						14, 15,				
						16				
			1	3, 7		12, 15,				
						16				
	4	5400 7 54 A A		0.0		44 40				CONNECTOR
		5103 751AA	1	2, 6		11, 12, 14, 15,				
						16				
			1	3, 7		12, 15,				
			•	-, -		16				
	5									COVER, Bracket
		5124 790AA	1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	3, 7		12, 15,				
	•					16				OLID. For Observed
	6	E400 C00 A A	4	2.0		11 10				CLIP, Fan Shroud
		5133 639AA	1	2, 6		11, 12, 14, 15				
_						14, 15, 16				
			1	3, 7		12, 15,				
			•	O , .		16				
	-7					-				GRILLE, Vent
_										

SPRINTER (VA)											
SERIES L = Lowline	LINE 2 = MD - 2WD 3 = HD - 2WD	BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6	ENGINE EX9 = 2.4L Diesel	TRANSMISSION DGJ = 5 Speed Autm							

Ventilator, Roof Mounted Figure 024-650

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 638AA-	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
					16				



ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA)
SERIES

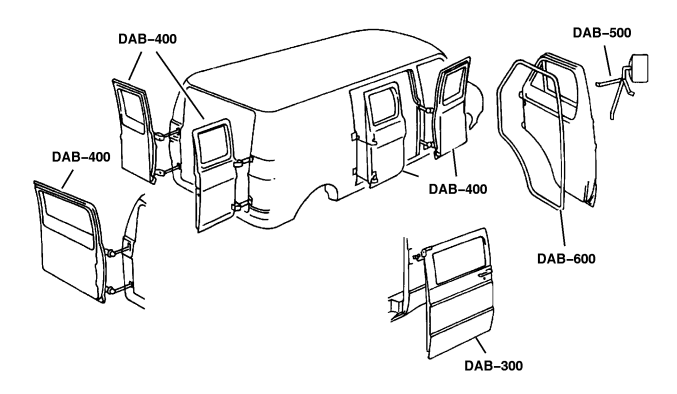
L = Lowline

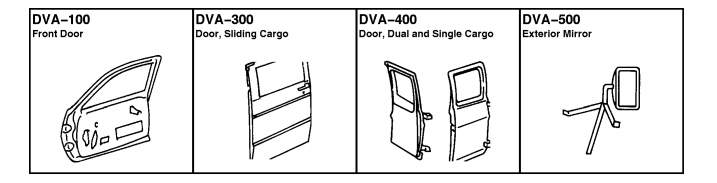
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Group – DVA

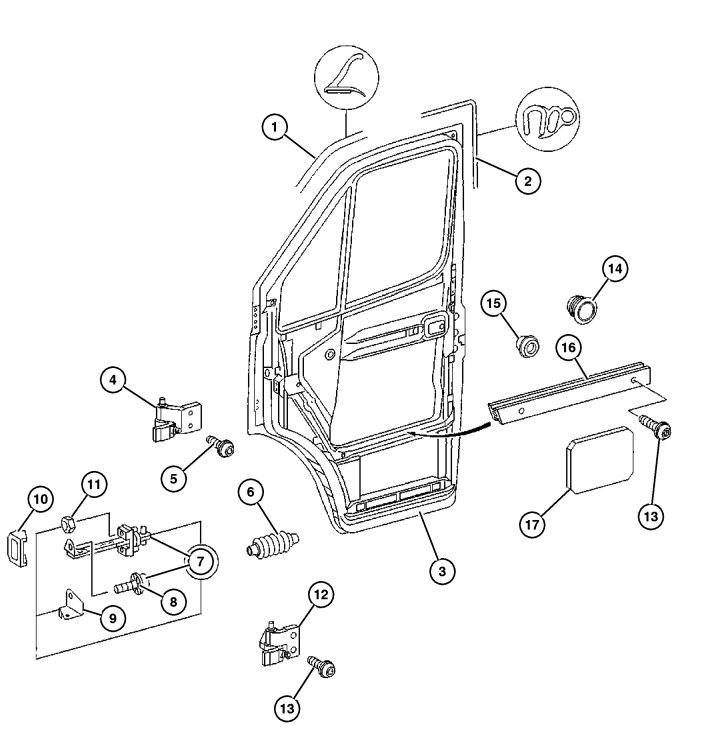
Doors and Related Parts





GROUP DVA - Doors and Related Parts

Illustration Title	Group-Fig. No.
Front Door	
Door, Front Shell And Hinges	Fig. DVA-110
Door, Front Glass And Regulator Handle	Fig. DVA-120
Door, Front Exterior Handle And Links	Fig. DVA-130
Door, Sliding Cargo	
Door, Sliding Cargo Shell And Hinges	Fig. DVA-310
Door, Sliding Cargo Glass	Fig. DVA-320
Door, Sliding Cargo Lock And Controls	Fig. DVA-330
Door, Dual and Single Cargo	
Door, Cargo Shell And Hinges	Fig. DVA-410
Door, Cargo Glass And Hardware	Fig. DVA-420
Door, Cargo Lock And Control	Fig. DVA-430
Exterior Mirror	
Mirrors Exterior	Fig. DVA-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAL, Door
	5133 518AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
2									SEAL, Door
	5104 301AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
3									PANEL, Front Door, Shell
	5135 988AA	1	2, 6	L	11, 12,				Right
					14, 15,				
			0.0		16				D: II
		1	2, 6	L	51, 52,				Right
					54, 55,				
		1	3, 7	L	56				Right
		1	3, 1	L	12, 15, 16				Right
	5135 991AA	1	2, 6	L	11, 12,				Left
	3133 991AA	'	2, 0	L	14, 15,				Leit
					16				
		1	2, 6	L	51, 52,				Left
		•	2, 0	_	54, 55,				Lon
					56				
		1	3, 7	L	12, 15,				Left
			-, -		16				
4					-				HINGE, Door, Upper
	5104 324AA	1	2, 6	L	11, 12,				Right
					14, 15,				-
					16				
		1	2, 6	L	51, 52,				Right
					54, 55,				-
					56				

SPRINTER (VA)
SERIES

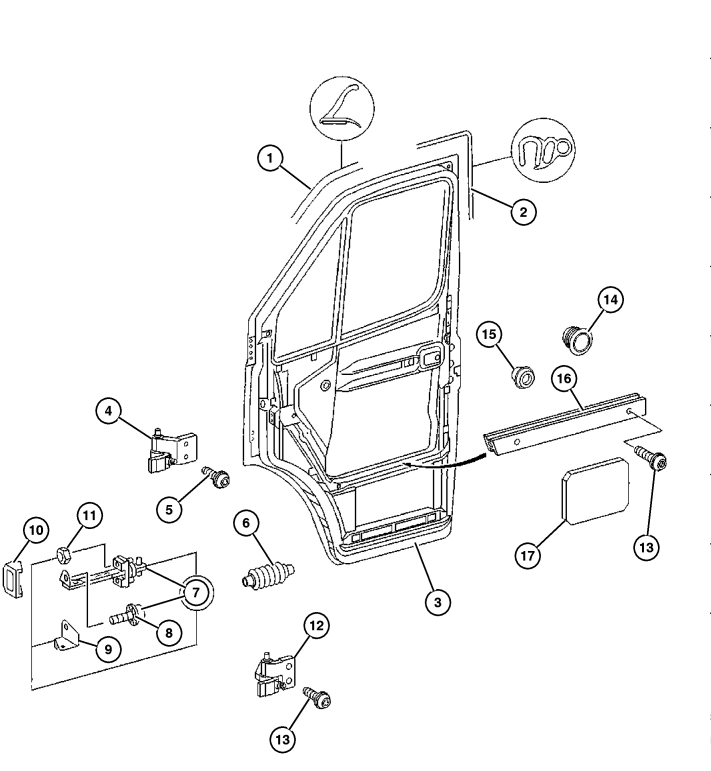
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				Right
					16				
	5104 321AA	1	2, 6	L	11, 12,				Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
		4	2.7		56				1 0#
		1	3, 7	L	12, 15, 16				Left
5					10				SCREW, HINGE MOUNTING,
									SPRINTER
	5103 780AA	2	2, 6	L	11, 12,				
					14, 15,				
			0.0		16				
		2	2, 6	L	51, 52,				
					54, 55, 56				
		2	3, 7	L	12, 15,				
		2	5, 7	L	16				
6					10				GROMMET, Door Wiring
	5125 915AA	2	2, 6	L	11, 12,				, 3
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
7									CHECK, Front Door
	5104 338AA	1	3, 7	L	12, 15,				Right
		_			16				
		1	2, 6	L	51, 52,				Right
					54, 55,				
			0.0		56				Diaba
		1	2, 6	L	11, 12,				Right
					14, 15,				
					16				

SPRINTER (VA)
SERIES

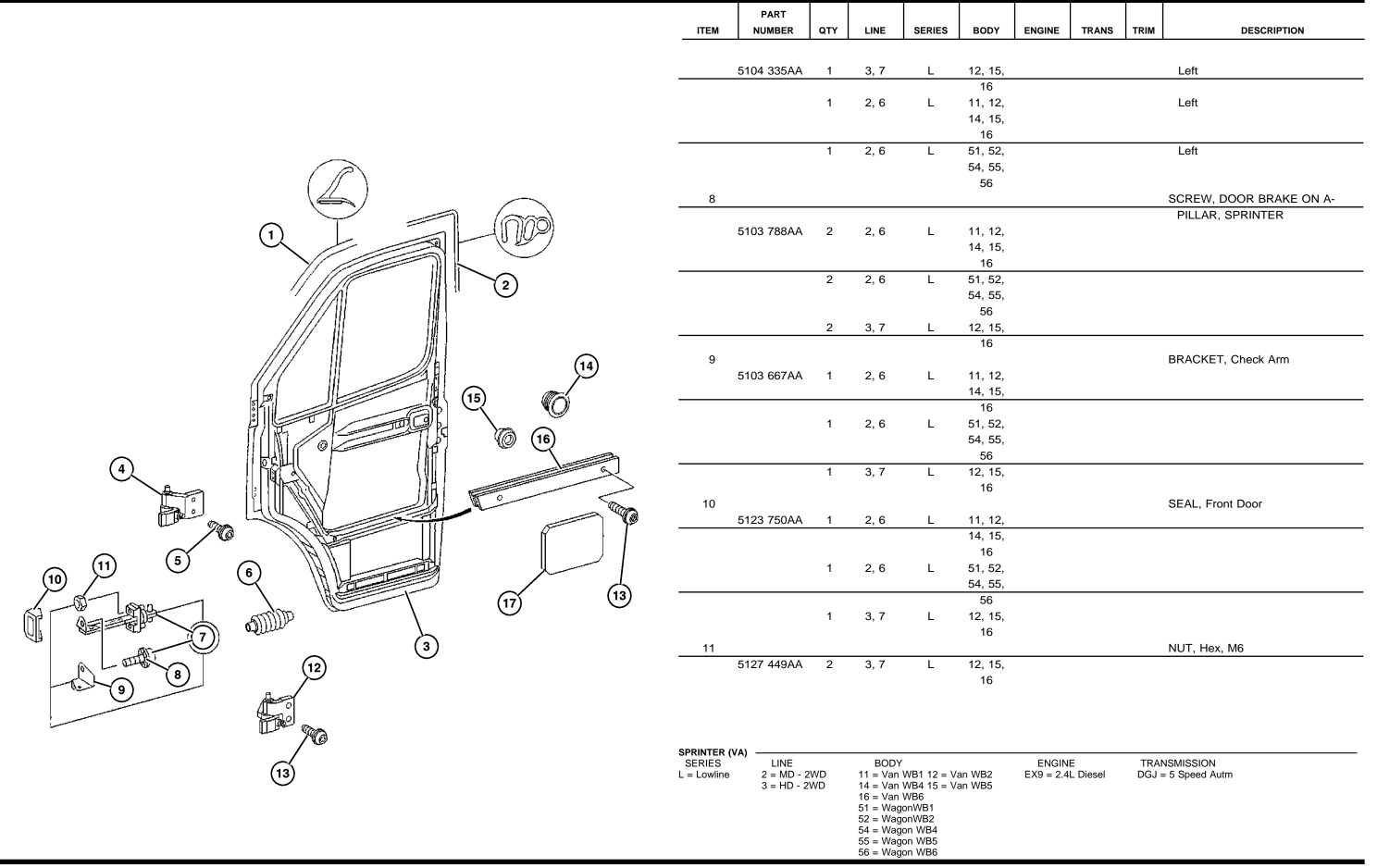
L = Lowline

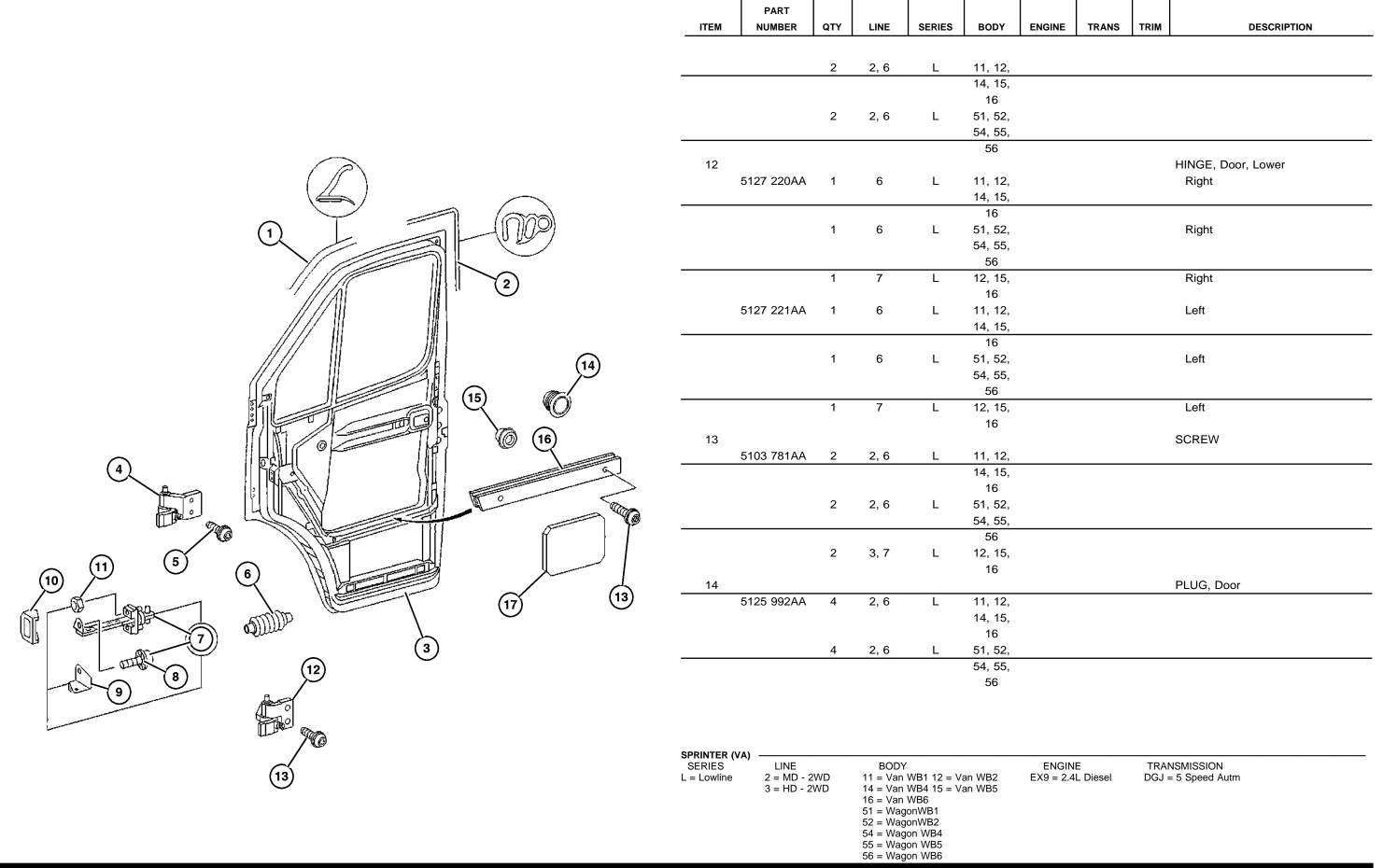
LINE 2 = MD - 2WD 3 = HD - 2WD

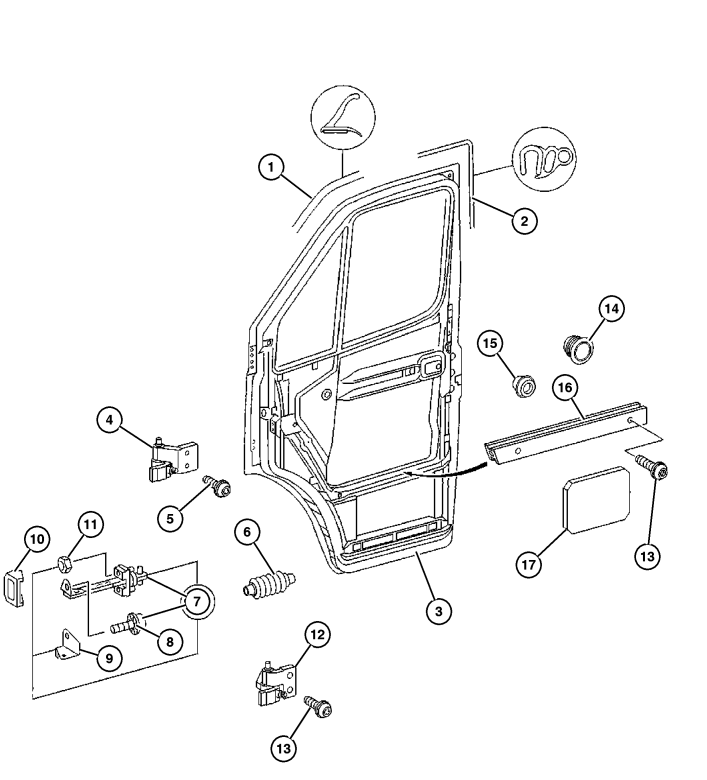
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		4	3, 7	L	12, 15,				
		<u> </u>	<u> </u>		16				
15									PLUG, Expansion
	5125 514AA	4	3, 7	L	12, 15,				•
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
		4	2, 6	L	11, 12,				
					14, 15,				
					16				
16	5400 004AA				44.40				REINFORCEMENT, Door Inner
	5123 684AA	1	2, 6	L	11, 12,				Right
					14, 15,				
		4	2.6	,	16				Diaht
		1	2, 6	L	51, 52,				Right
					54, 55, 56				
		1	3, 7	L	12, 15,				Right
		•	0, 1	-	16				Ngn
	5123 683AA	1	2, 6	L	11, 12,				Left
			•		14, 15,				
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Left
					16				
17									SHIELD, Door
	5122 515AA	2	3, 7	L	12, 15,				
			_		16				
		2	2, 6	L	51, 52,				
					54, 55,				
		•	0.0		56				
		2	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA)
SERIES

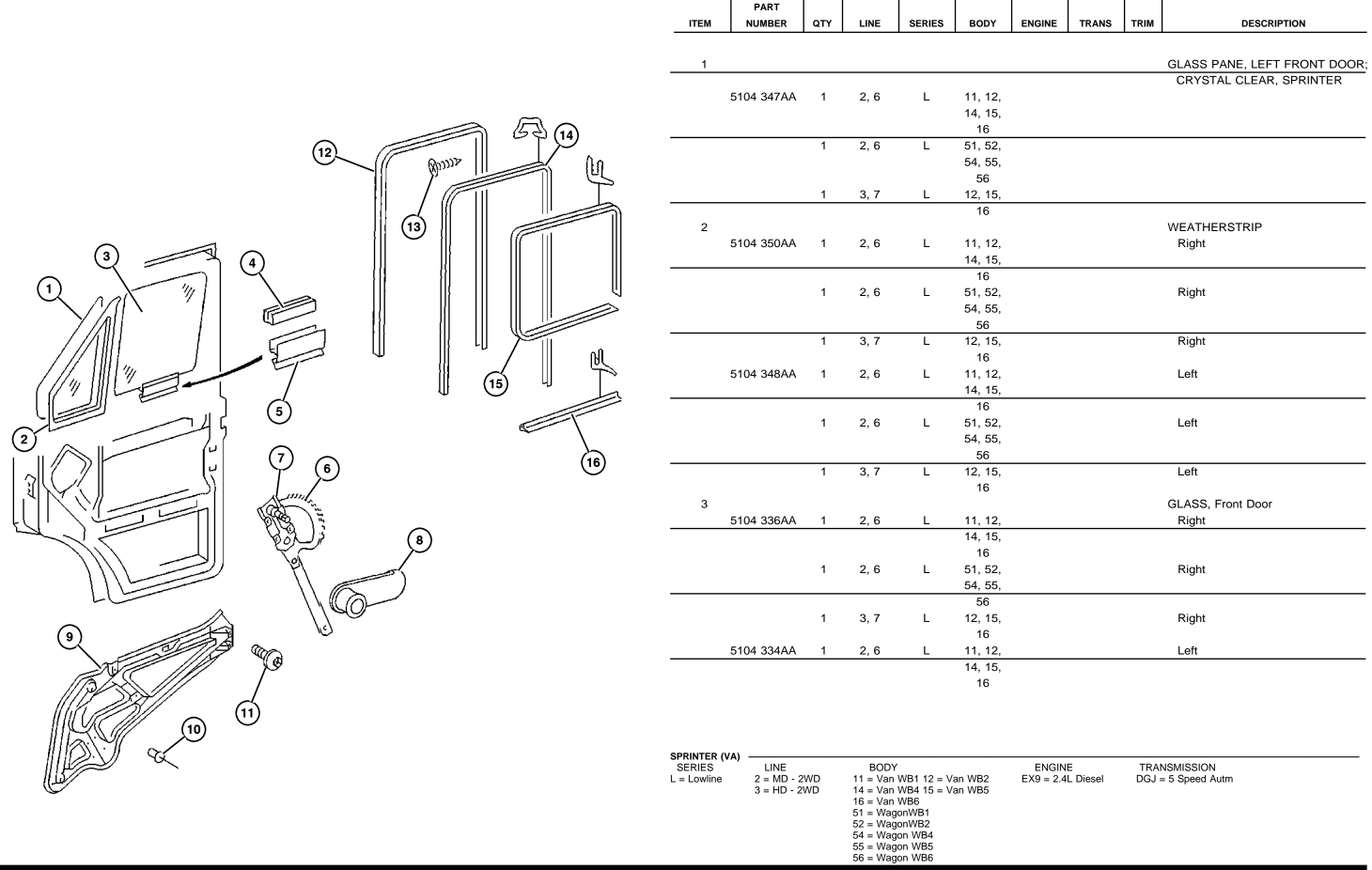
L = Lowline

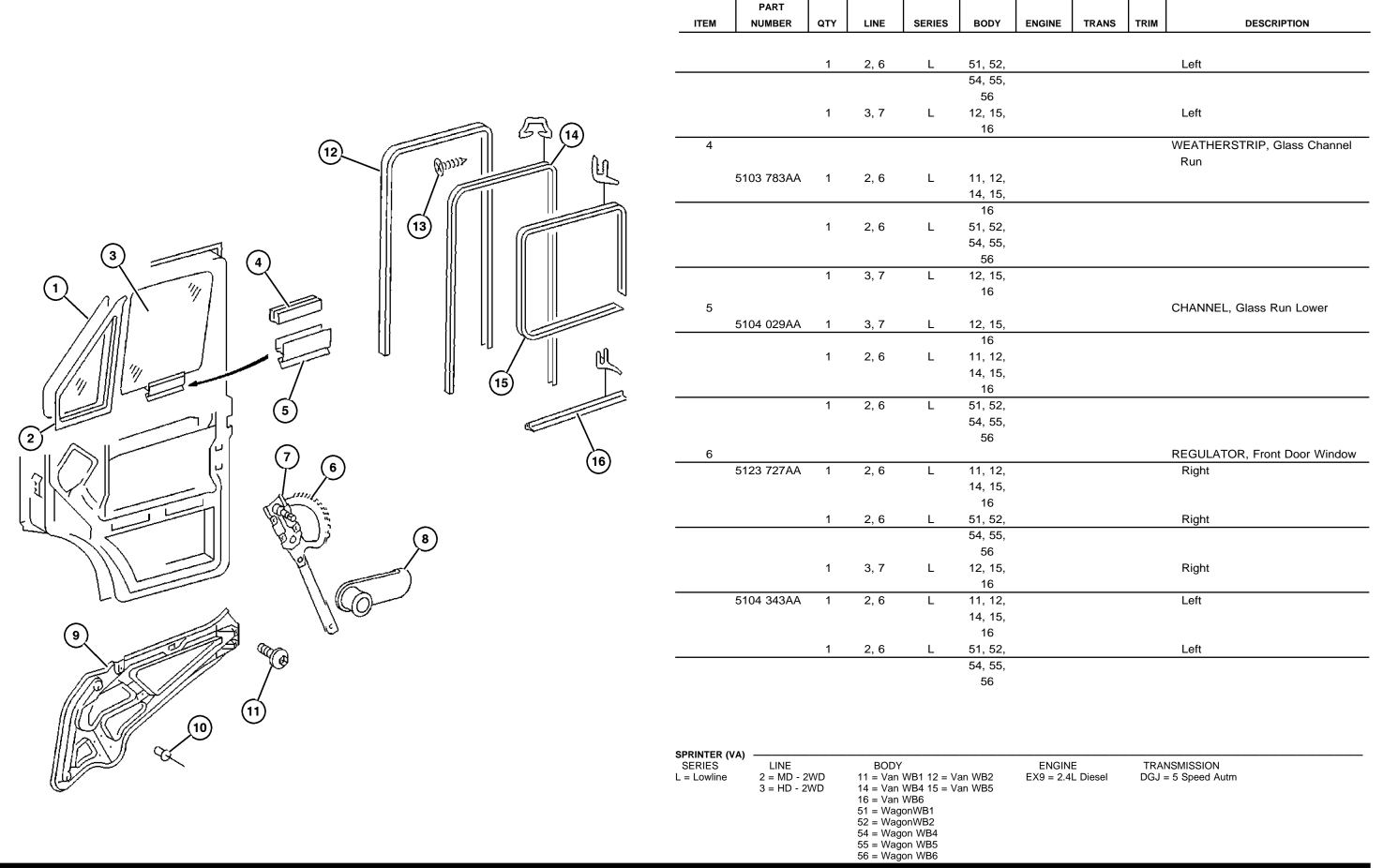
LINE 2 = MD - 2WD 3 = HD - 2WD

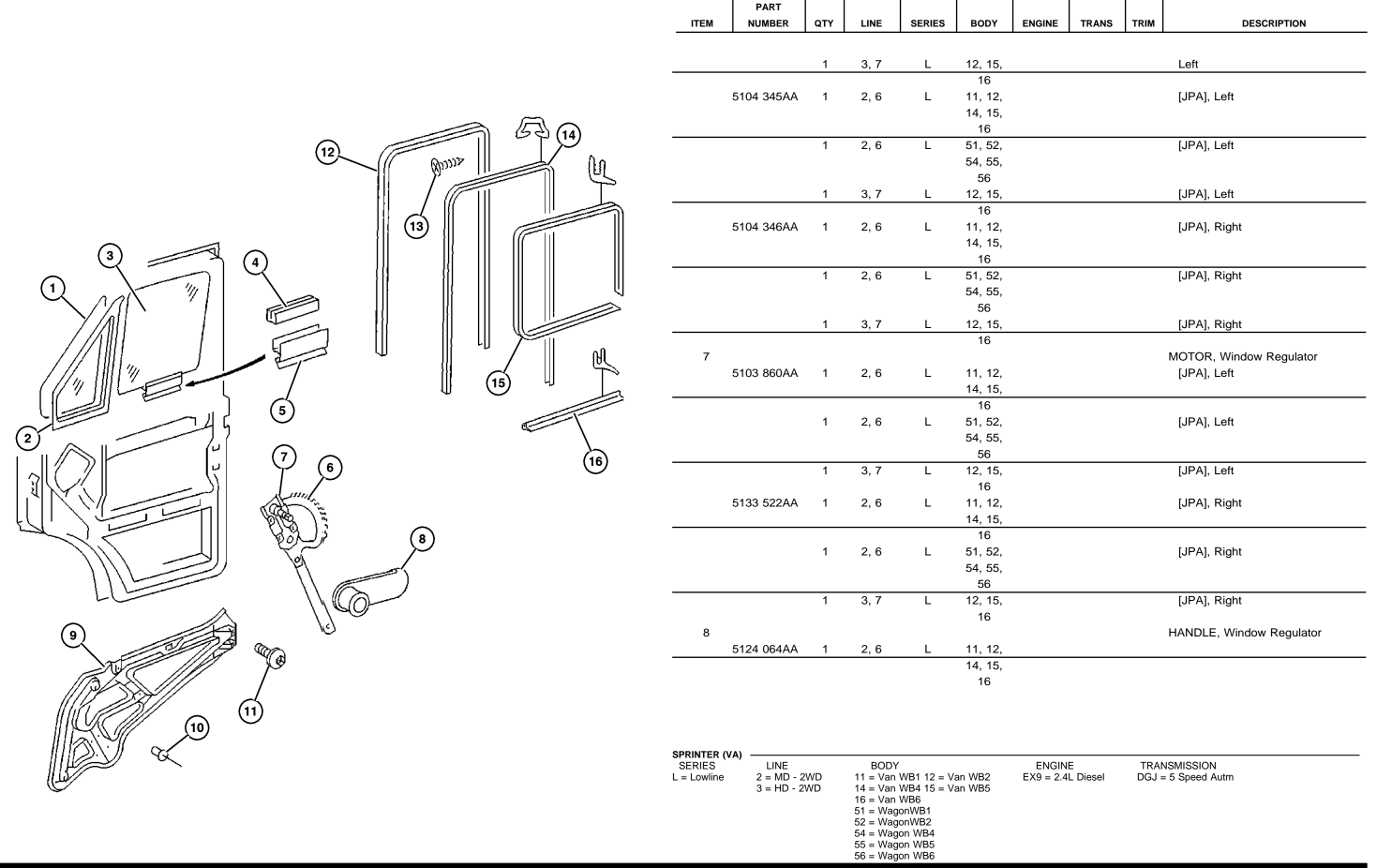
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

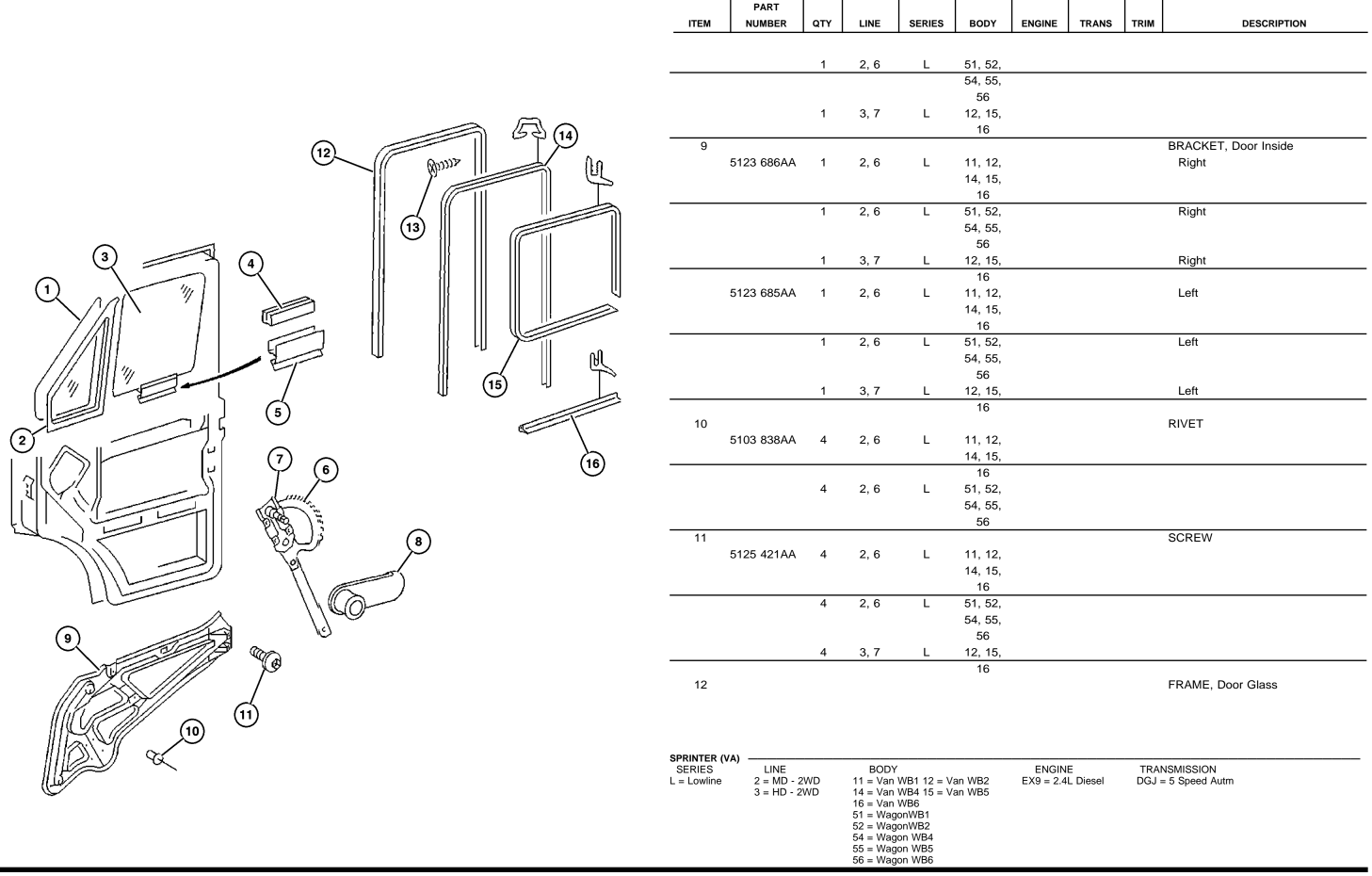
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

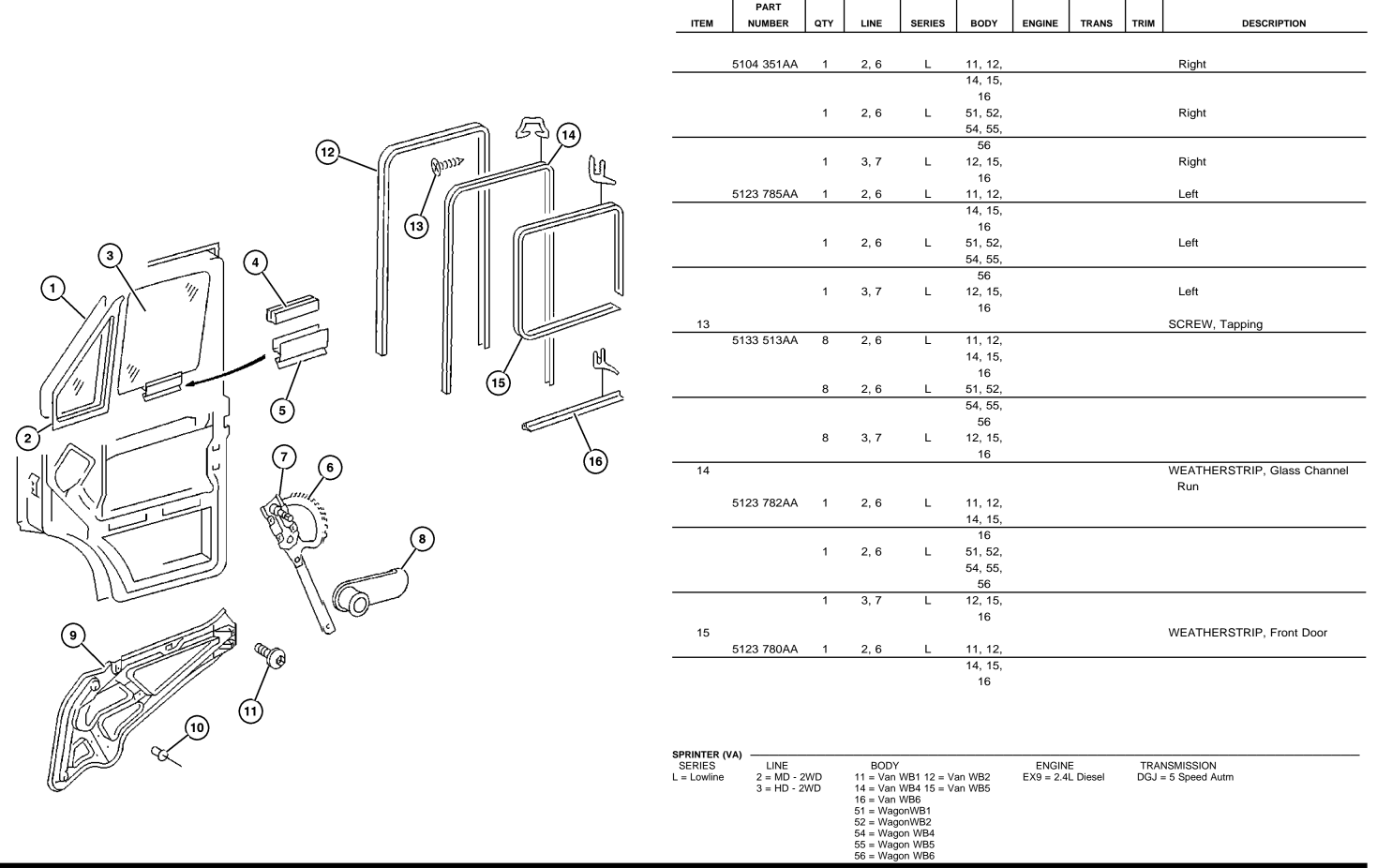
ENGINE EX9 = 2.4L Diesel



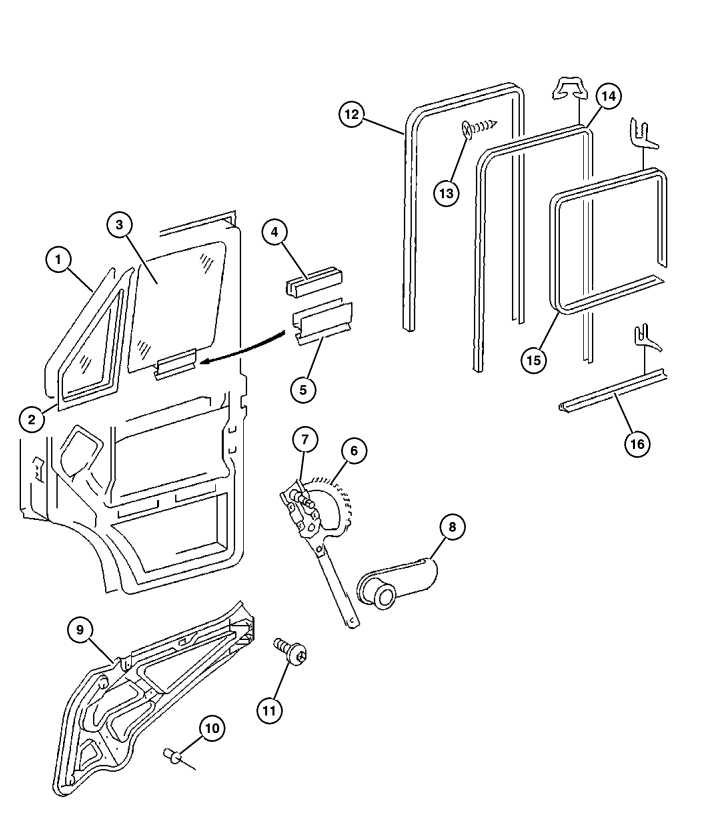








Door, Front Glass And Regulator Handle Figure DVA-120



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBLK	QII	LINE	SERIES	ВОВТ	LINGINE	IKANS	LIZIIVI	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
16									WEATHERSTRIP, Sill Front
									Secondary
	5123 775AA	1	2, 6	L	11, 12,				·
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
			•		54, 55,				
					56				
		1	3, 7	L	12, 15,				
			•						
					16				

SPRINTER (VA) SERIES

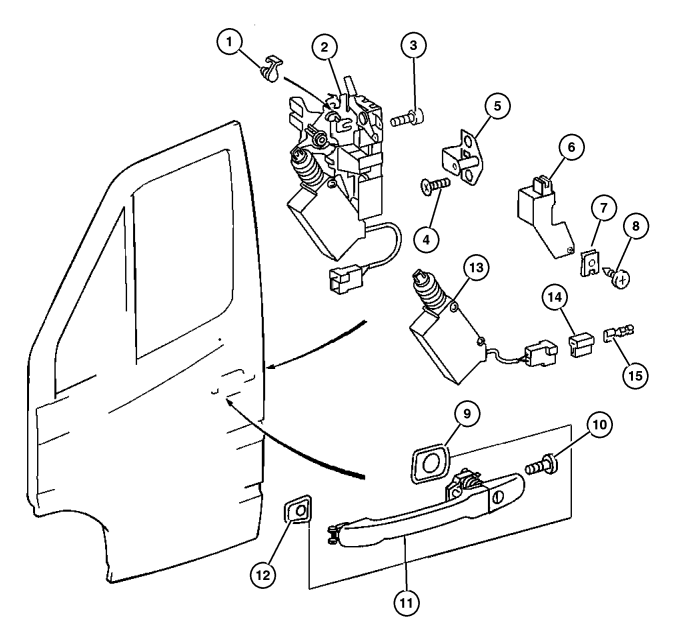
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5400 07444		0.7		40.45				CONNECTOR, Solenoid
	5103 674AA	1	3, 7	L	12, 15, 16				
		1	2, 6	L	11, 12,				
		1	2, 0	L	11, 12, 14, 15,				
					16				
		1	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
2									LATCH, Front Door
	5104 337AA	1	2, 6	L	11, 12,				Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
			0.7		56				1 - 6
		1	3, 7	L	12, 15, 16				Left
	5104 341AA	1	2, 6	L	11, 12,				Right
	3104 341AA	'	2, 0	L	14, 15,				Kigiti
					16				
		1	2, 6	L	51, 52,				Right
					54, 55,				•
					56				
		1	3, 7	L	12, 15,				Right
					16				
3									SCREW, LOCK TO DOOR,
									SPRINTER
	5103 723AA	3	2, 6	L	11, 12,				
					14, 15,				
		2	0.0		16				
		3	2, 6	L	51, 52, 54, 55,				
					56				
		3	3, 7	L	12, 15,				
		J	0, .	-	16				
4					-				SCREW, GUIDE, SPRINTER

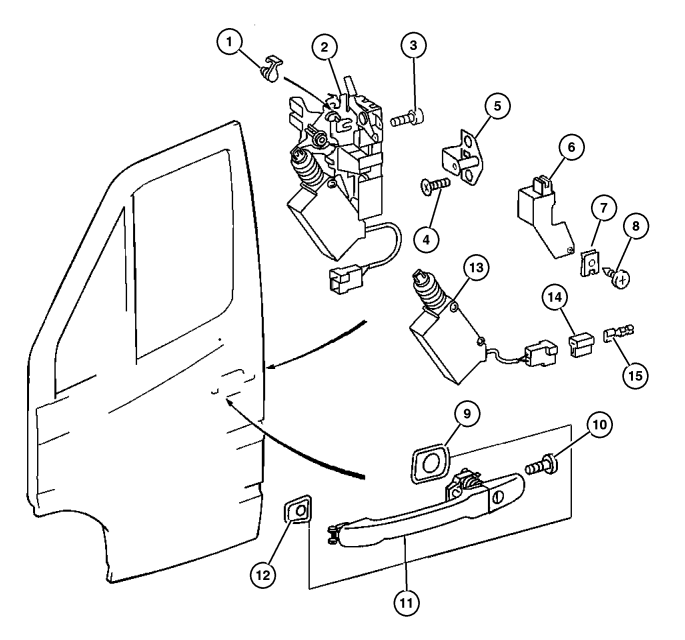
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 715AA	2	2, 6	L	11, 12,				
	0100710701				14, 15,				
					16				
		2	2, 6	L	51, 52,				
			·		54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
5									STRIKER
	5104 330AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				001/50 1 111
6	5400 70444		0.0		44.40				COVER, Lock Housing
	5123 764AA	1	2, 6	L	11, 12,				Right
					14, 15, 16				
		1	2, 6	L	51, 52,				Right
		'	2, 0	L	51, 52, 54, 55,				Night
					56				
		1	3, 7	L	12, 15,				Right
		•	<u> </u>		16				. tig.ti
	5123 765AA	1	2, 6	L	11, 12,				Left
			,		14, 15,				
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Left
					16				
7									CLIP, U Type
	5125 858AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA)
SERIES

L = Lowline

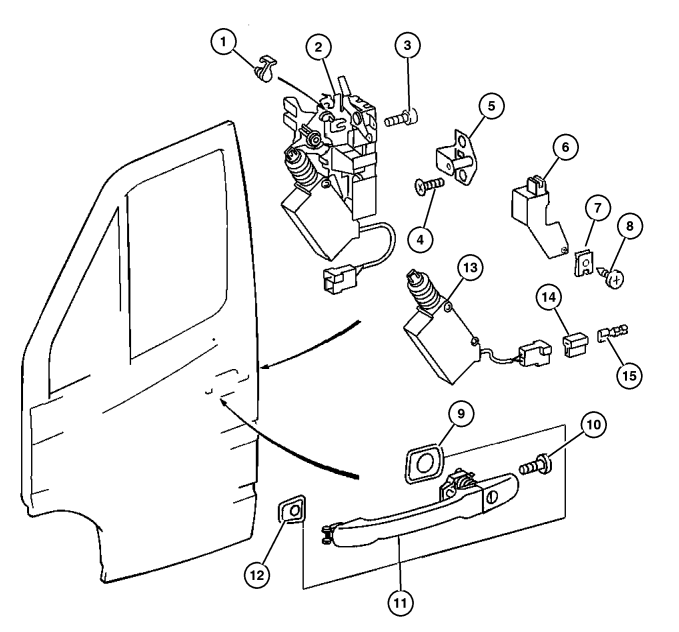
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	•	•		•	
		1	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
8									SCREW, Tapping
	5126 095AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				5.5
9	5400 070 4 4				44 40				PAD
	5103 673AA	1	6	L	11, 12,				
					14, 15, 16				
		1	6	L	51, 52,				
		1	O	_	51, 52, 54, 55,				
					54, 55, 56				
		1	7	L	12, 15,				
		'	,	_	16				
10					10				SCREW, Front Door Handle
. •	5125 414AA	1	2, 6	L	11, 12,				
			, -		14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11									HANDLE, Front Door
	5124 094AA	1	2, 6	L	11, 12,				Right & Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Right & Left
					54, 55,				
					56				

SPRINTER (VA)
SERIES

L = Lowline

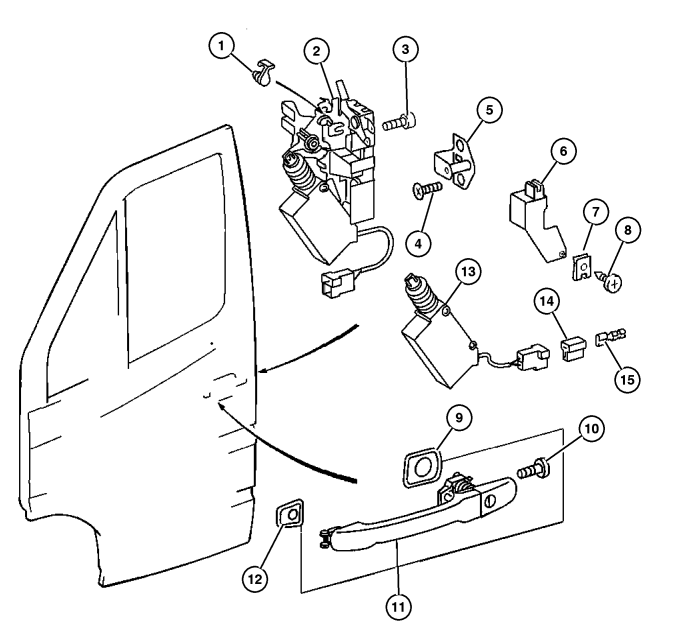
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				Right & Left
					16				
12									PAD
	5103 672AA	1	6	L	11, 12,				
					14, 15,				
			•		16				
		1	6	L	51, 52,				
					54, 55, 56				
		1	7	L	12, 15,				
		'	,	_	16				
13					10				ACTUATOR, Power Door Lock
	5133 511AA	1	3, 7	L	12, 15,				Without Convenience Locking
					16				System, Left
		1	2, 6	L	11, 12,				Without Convenience Locking
					14, 15,				System, Left
					16				
		1	2, 6	L	51, 52,				Without Convenience Locking
					54, 55,				System, Left
	5400 540AA	4	0.7		56				With and Organization at London
	5133 510AA	1	3, 7	L	12, 15, 16				Without Convenience Locking
		1	2, 6		11, 12,				System, Right Without Convenience Locking
		1	۷, ٥	L	11, 12, 14, 15,				System, Right
					14, 13,				Cystem, Night
		1	2, 6	L	51, 52,				Without Convenience Locking
			_, -		54, 55,				System, Right
					56				
	5133 512AA	1	2, 6	L	11, 12,				With Convenience Locking System
					14, 15,				Right
					16				
		1	2, 6	L	51, 52,				With Convenience Locking System
					54, 55,				Right
			0 -		56				Maril O
		1	3, 7	L	12, 15,				With Convenience Locking System
	5122 O96 A A	1	2.6		16				Right With Convenience Locking System
	5133 986AA	1	2, 6	L	11, 12, 14, 15,				With Convenience Locking System Left
					14, 15,				LGIL
					10				

SPRINTER (VA)
SERIES

L = Lowline

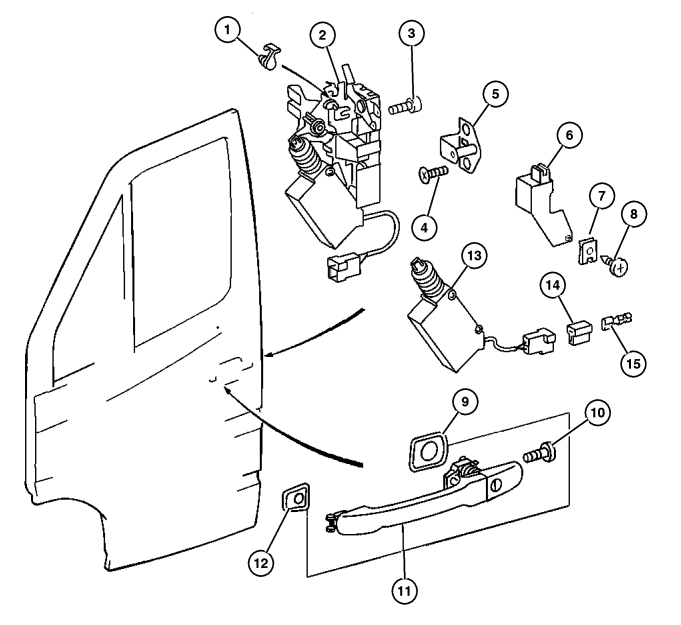
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				With Convenience Locking System
					54, 55,				Left
					56				
		1	3, 7	L	12, 15,				With Convenience Locking System
					16				Left
14									INSULATOR, 2 Way Female
	5103 754AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
15									TERMINAL, Female
	5114 451AA	99	2, 6	L	11, 12,				
					14, 15,				
					16				
		99	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		99	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

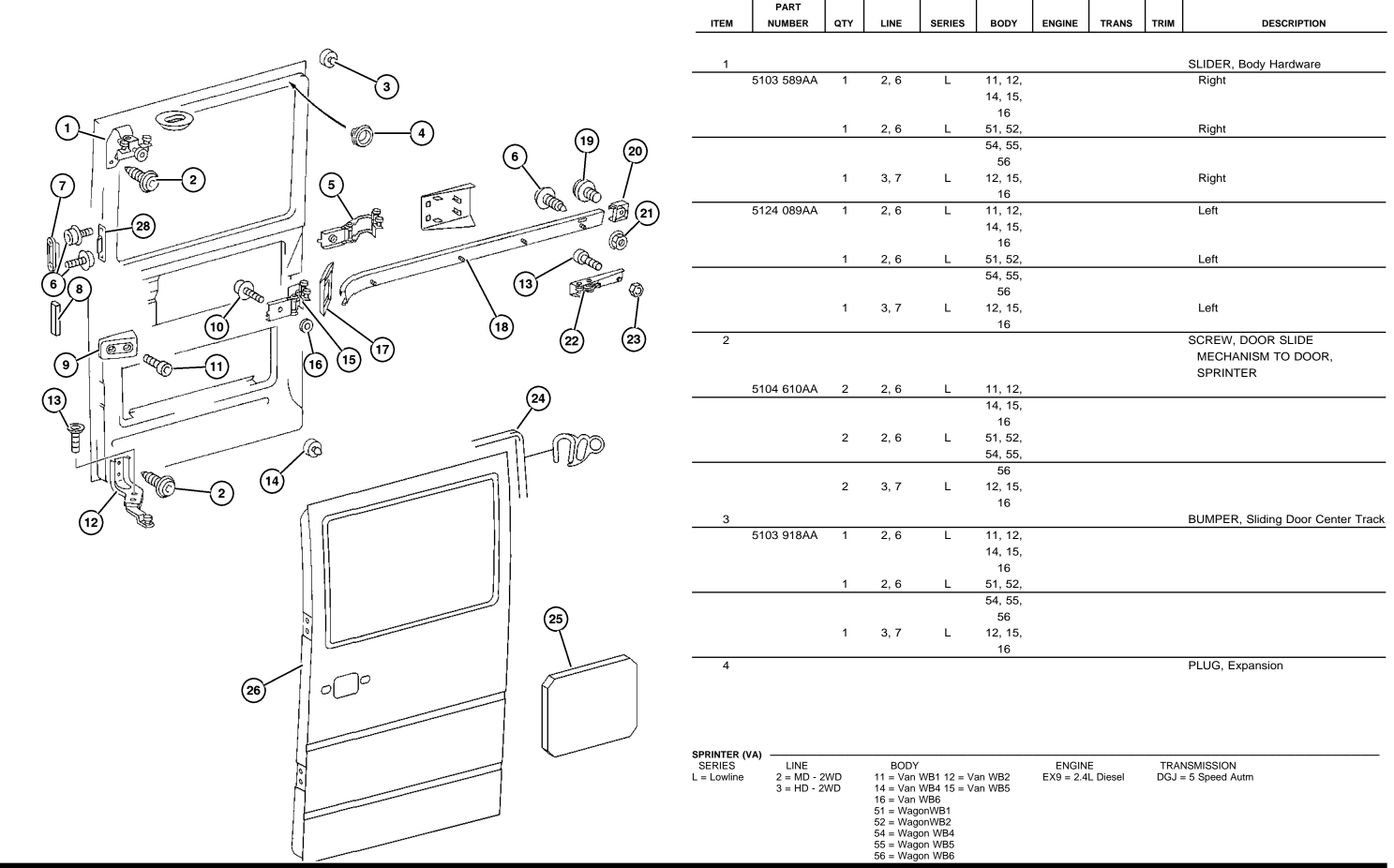
L = Lowline

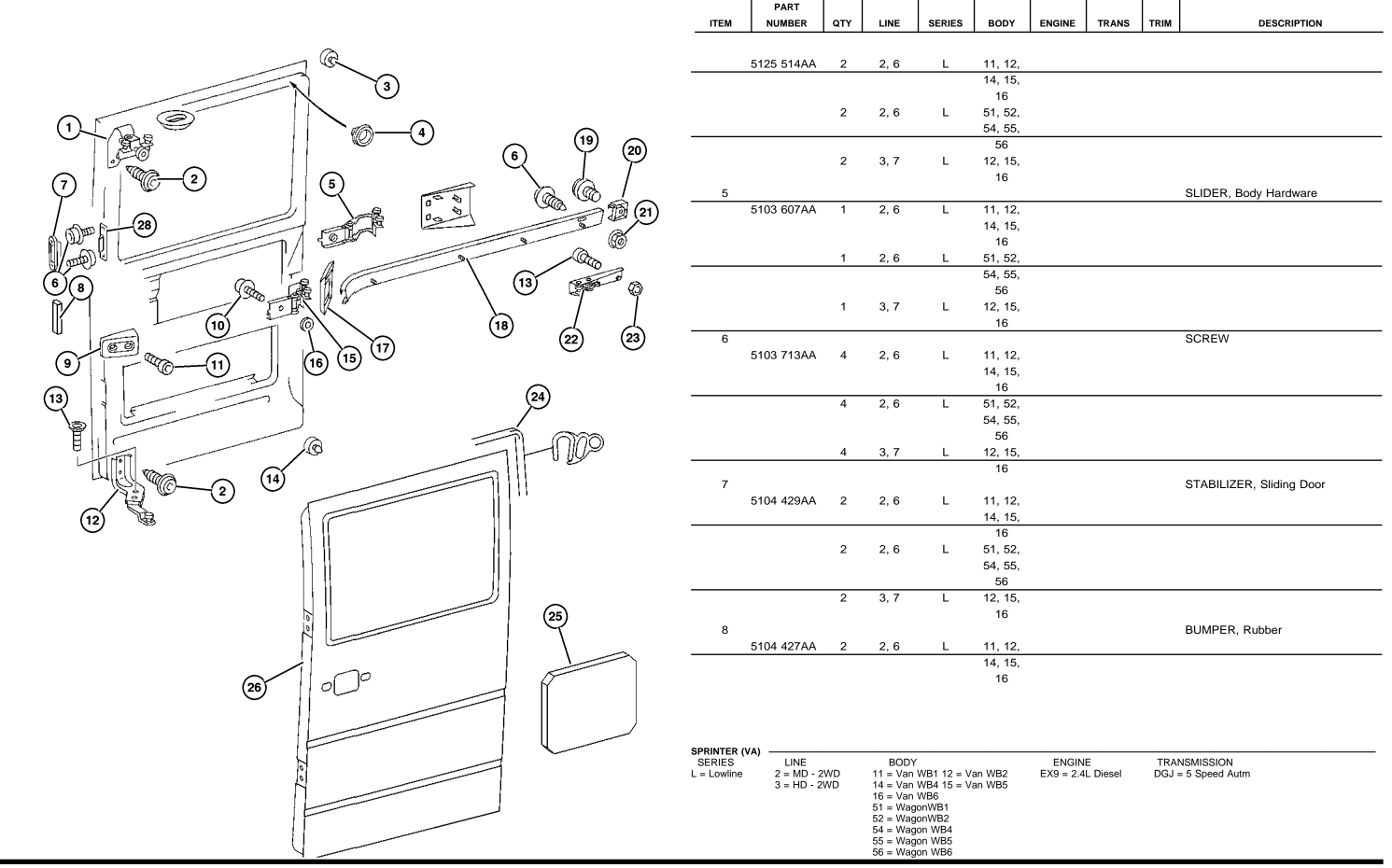
LINE 2 = MD - 2WD 3 = HD - 2WD

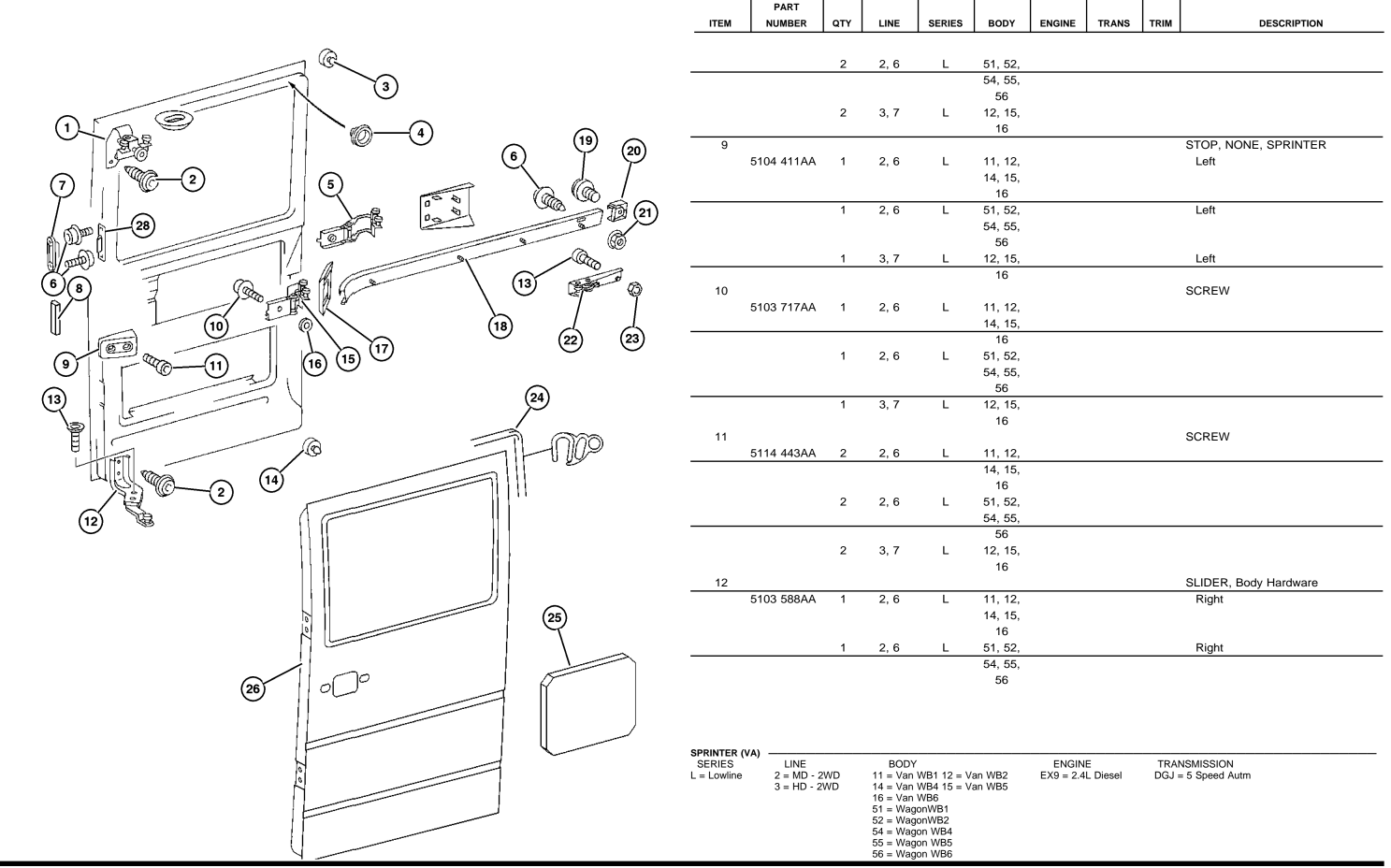
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

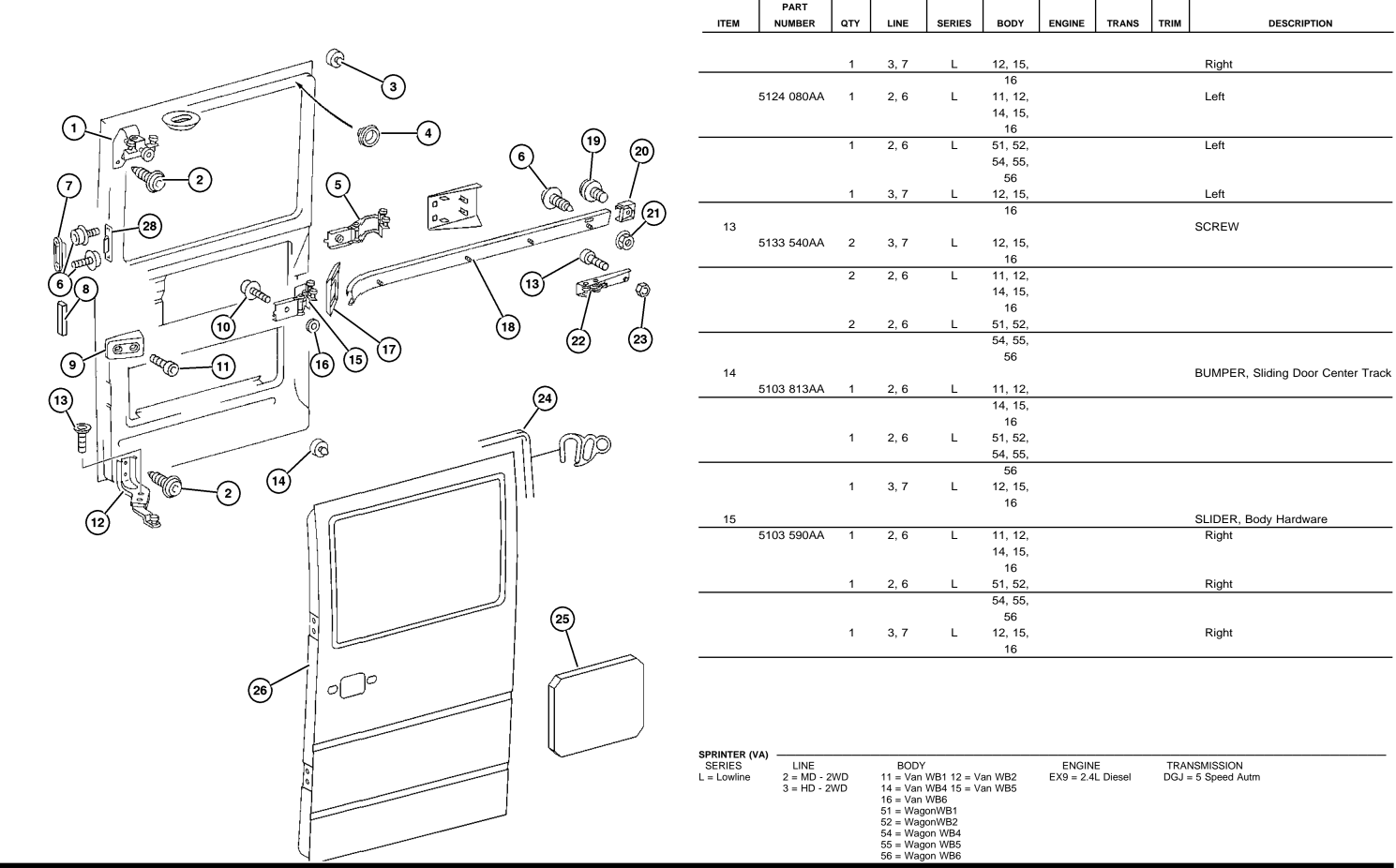
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

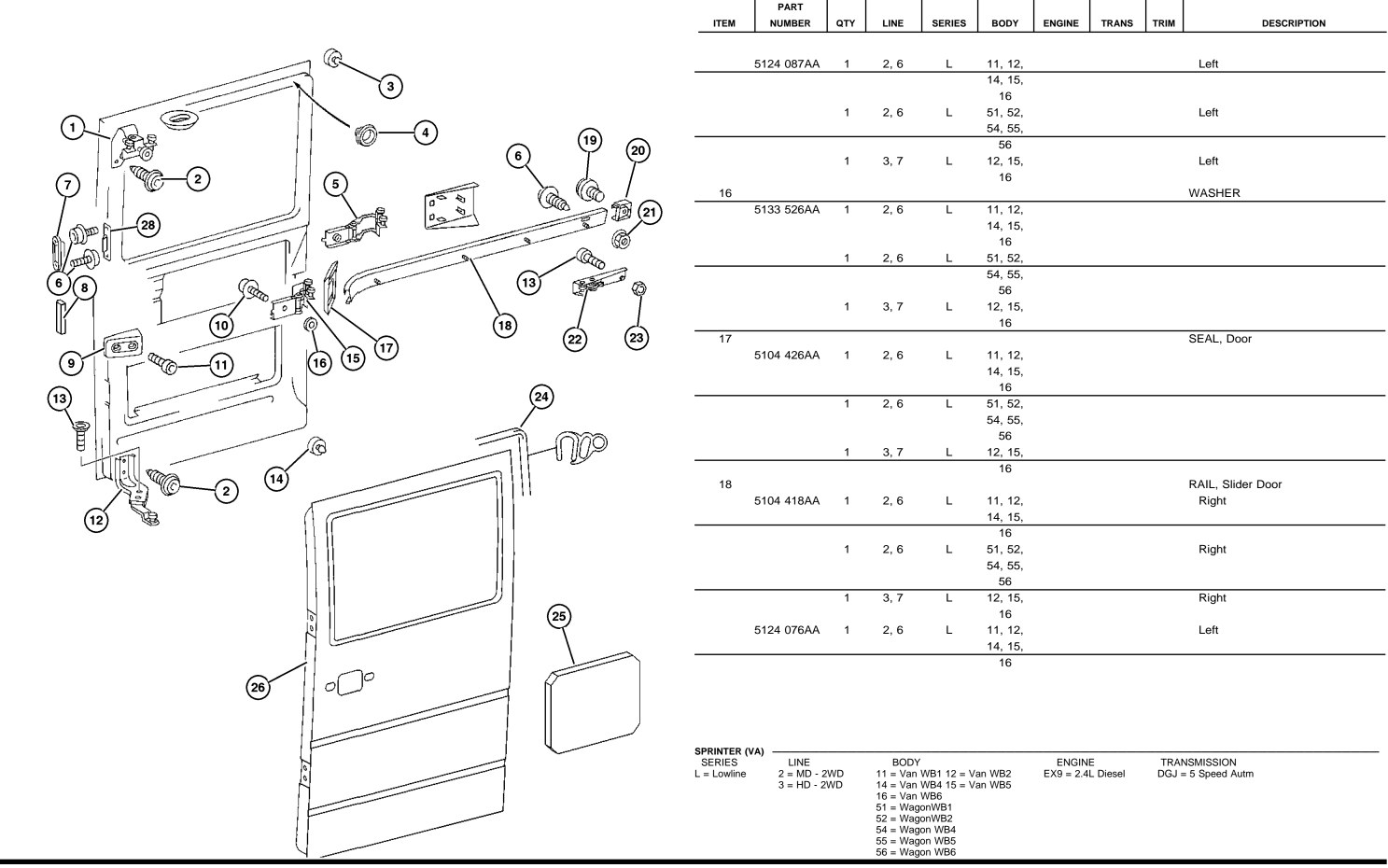
ENGINE EX9 = 2.4L Diesel

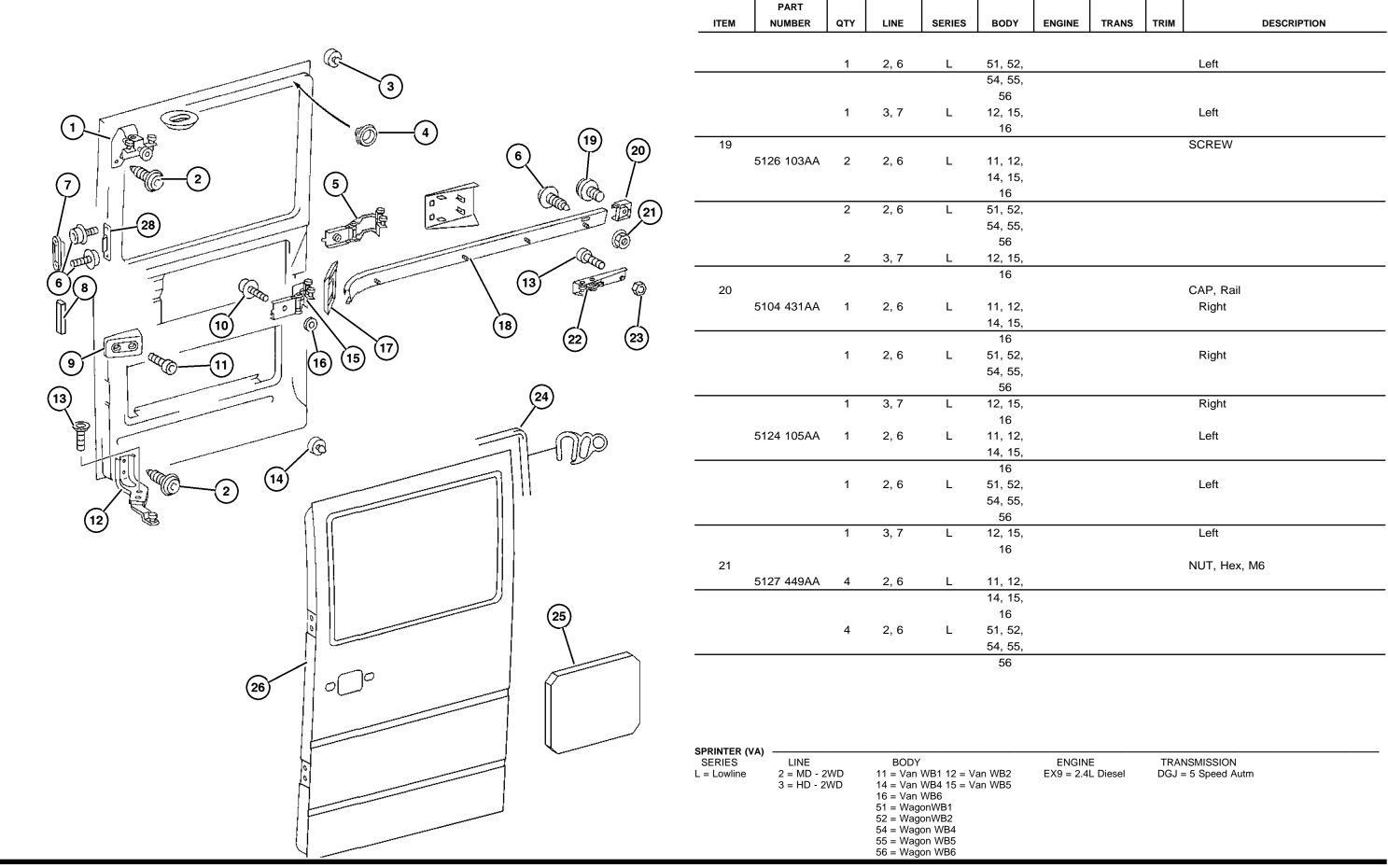


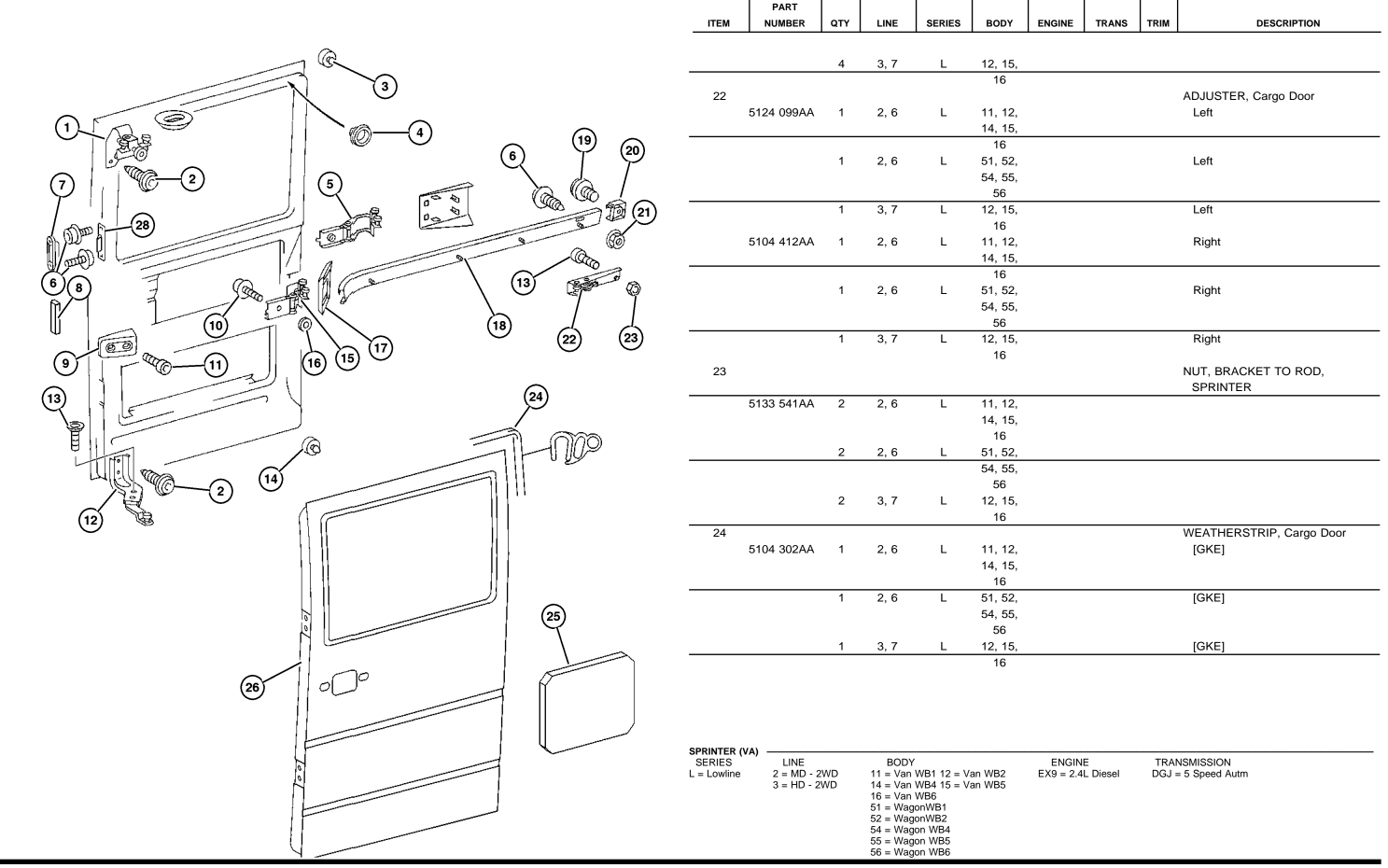


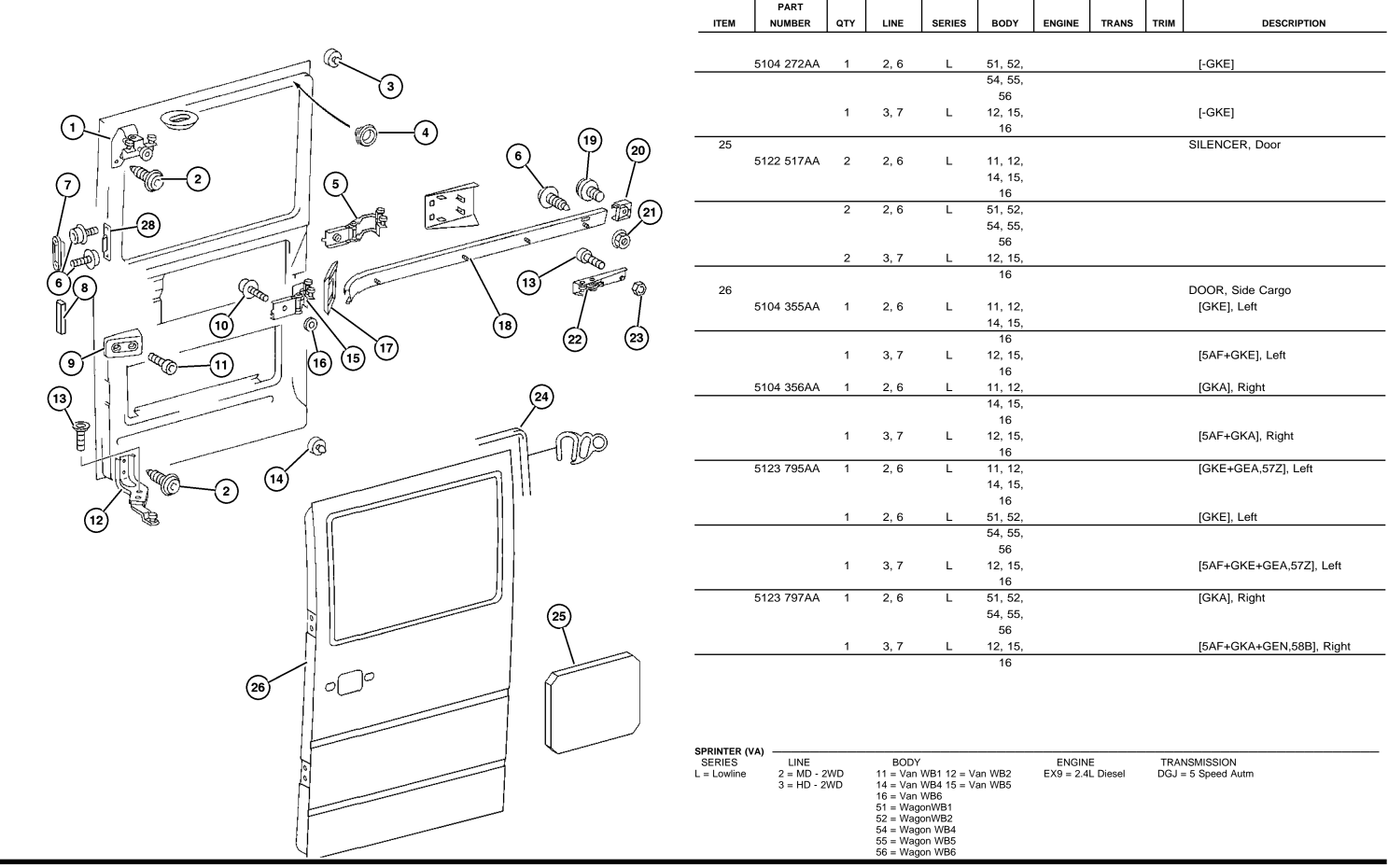


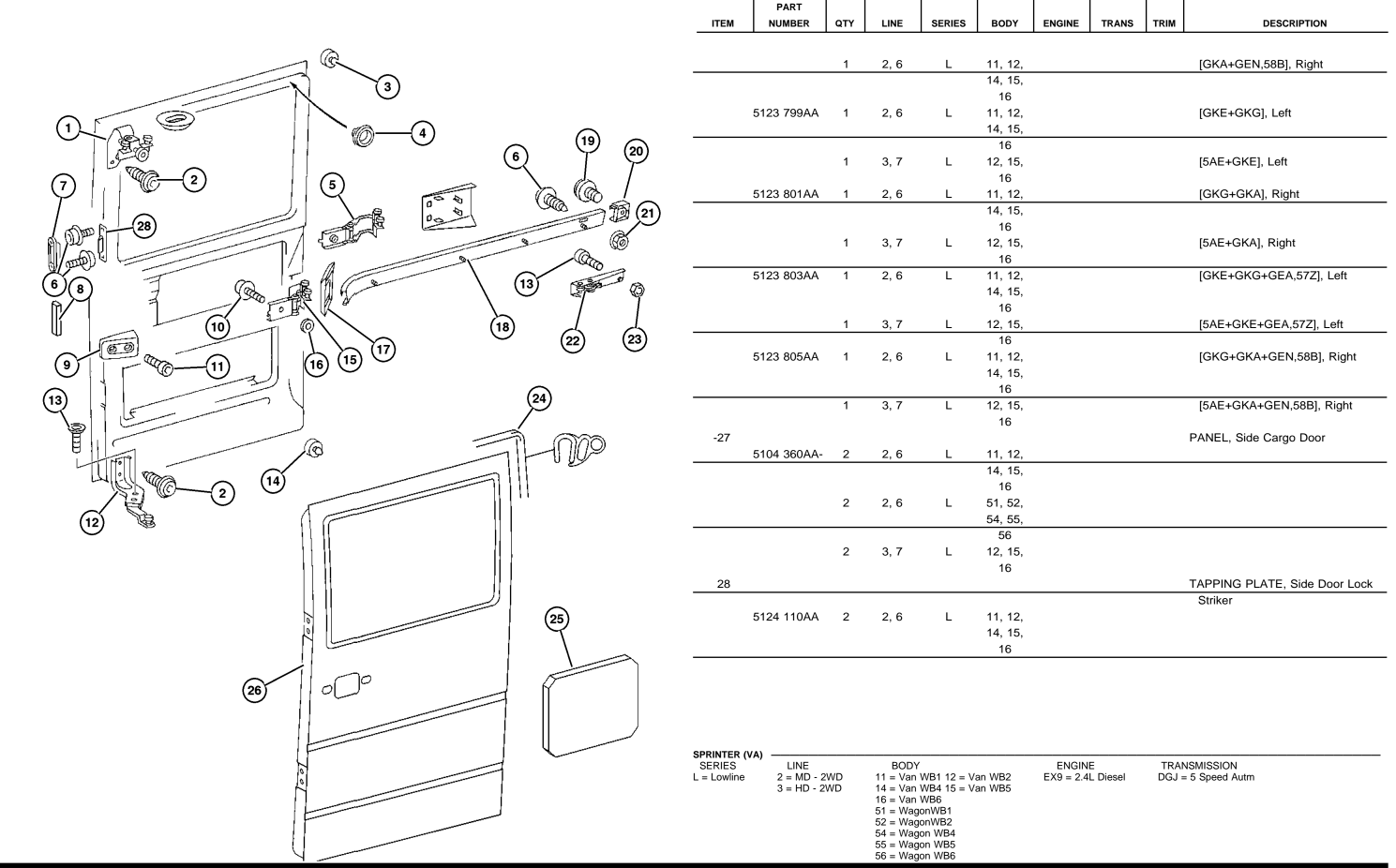


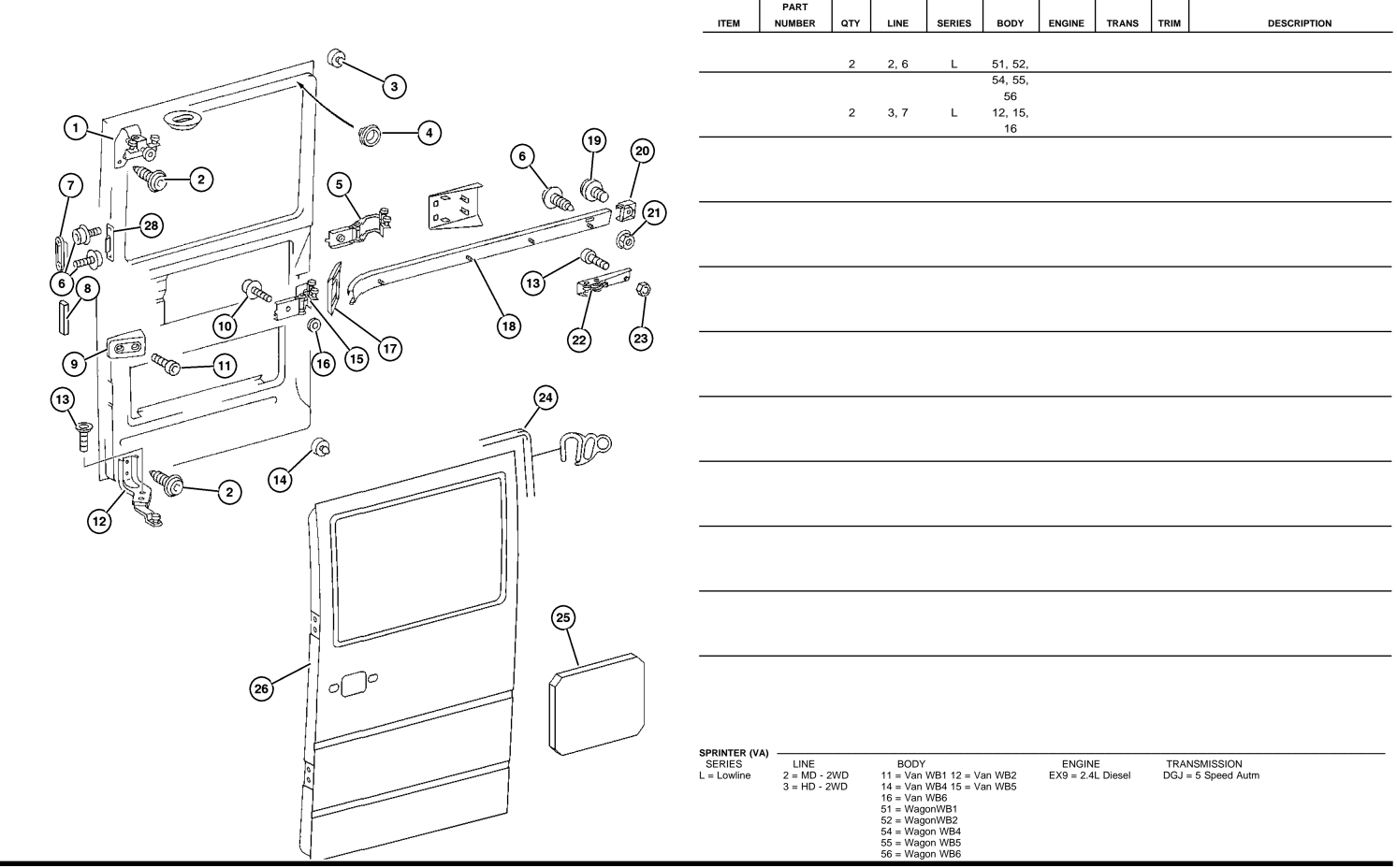












3 6 9 10

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Side Cargo Door, Fixed
	5104 362AA	1	2, 6	L	11, 12,				[GKA+GEN]
					14, 15,				
					16				
		1	2, 6	L	51, 52,				[GKE]
					54, 55,				
					56				
		1	3, 7	L	12, 15,				[GKE+GEA]
					16				
	5104 363AA	1	2, 6	L	11, 12,				[GKE+GEA+3FQ]
					14, 15,				
					16				
		1	2, 6	L	51, 52,				[GKE+3FQ]
					54, 55,				
					56				
		1	3, 7	L	12, 15,				[GKE+GEA+3FQ]
					16				
2									WEATHERSTRIP, Cargo Door Glass
	5104 364AA	1	2, 6	L	11, 12,				[GKA+GEN,58B]
					14, 15,				
					16				10141
		1	2, 6	L	51, 52,				[GKA]
					54, 55,				
			0.7		56				IOKA OEN FORI
		1	3, 7	L	12, 15,				[GKA+GEN,58B]
_					16				CLASS Sliding Deer Vented
3	5400 000 A A	4	0.0		44 40				GLASS, Sliding Door, Vented
	5123 830AA	1	2, 6	L	11, 12,				[GKA+58B], Right
					14, 15, 16				
		4	2.6						ICKA (FOR) Diabt
		1	2, 6	L	51, 52,				[GKA+58B], Right
					54, 55,				
		1	3, 7	1	56				[GKA+58B], Right
		ı	3, 1	L	12, 15, 16				[GNA+300], RIGHT
	5122 929 A A	1	2.6		16				[CKE 577] loft
	5123 828AA	1	2, 6	L	11, 12,				[GKE+57Z], Left
					14, 15,				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

|--|

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_			1	2, 6	L	51, 52,				[GKE+57Z], Left
						54, 55,				
						56				
			1	3, 7	L	12, 15,				[GKE+57Z], Left
_		5123 834AA	1	2, 6	L	16 11, 12,				[GKA+58B+3FQ], Right
		3123 634AA		2, 0	L	11, 12, 14, 15,				[GRA+36B+3FQ], Right
						14, 13,				
			1	2, 6	L	51, 52,				[GKA+58B+3FQ], Right
-			<u> </u>	_, 0		54, 55,				[0.0002.00],g
						56				
			1	3, 7	L	12, 15,				[GKA+58B+3FQ], Right
						16				
_		5123 832AA	1	2, 6	L	11, 12,				[GKE+57Z+3FQ], Left
						14, 15,				
						16				
_			1	2, 6	L	51, 52,				[GKE+57Z+3FQ], Left
						54, 55,				
						56				
			1	3, 7	L	12, 15,				[GKE+57Z+3FQ], Left
_	4					16				WEATHERSTRIP, Side Panel Vent
	4	5133 536AA	1	2, 6	L	11, 12,				[GKE+57Z]
		3133 330AA	'	2, 0	L	14, 15,				[GRE+372]
						16				
-			1	2, 6	L	51, 52,				[GKE+57Z]
				, -		54, 55,				
						56				
			1	3, 7	L	12, 15,				[57Z,58B]
						16				
	5									WEATHERSTRIP, Side Panel Vent
		5133 533AA	1	2, 6	L	11, 12,				[GKE+57Z], Right
_						14, 15,				
			_			16				
			1	2, 6	L	51, 52,				[GKE+57Z], Right
						54, 55,				
_			4	2 7	1	56				[OKA 50D 250] Diah
			1	3, 7	L	12, 15, 16				[GKA+58B+3FQ], Right
						10				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

6 9 10

PART								
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
5133 534AA	1	2, 6	L	11, 12,				[GKE+57Z], Left
				14, 15,				
				16				
	1	2, 6	L	51, 52,				[GKE+57Z], Left
				54, 55,				
	1	3, 7	L					[GKE+57Z+3FQ], Left
				16				
								GLASS, Bodyside Window
5134 001AA	1	6	L					[GKE+57Z]
	4	0						IOVE : 5771
	1	0	L					[GKE+57Z]
	1	7						[GKE+57Z]
	'	,	_					[OKE+372]
				10				GLASS, Bodyside Window
5134 002AA	1	6	L	11, 12,				[GKE+57Z]
				16				
	1	6	L	51, 52,				[GKE+57Z]
				54, 55,				
				56				
	1	7	L	12, 15,				[GKE+57Z]
				16				
								WEATHERSTRIP, Glass Channel
								Run
5133 537AA	1	2, 6	L					[GKA+58B]
	4	0.0						IOKA - FODI
	1	2, 6	L					[GKA+58B]
	1	37	ı	12 15				[GKA+58B+3FO]
	1	3, 7	L	12, 15, 16				[GKA+58B+3FQ]
		NUMBER QTY 5133 534AA 1 1 1 5134 001AA 1 1 5134 002AA 1 1 1	NUMBER QTY LINE 5133 534AA 1 2, 6 1 2, 6 1 3, 7 5134 001AA 1 6 1 7 5134 002AA 1 6 1 7 5133 537AA 1 2, 6 1 2, 6	NUMBER QTY LINE SERIES 5133 534AA 1 2, 6 L 1 2, 6 L 5134 001AA 1 6 L 1 6 L 5134 002AA 1 6 L 5134 002AA 1 6 L 5133 537AA 1 2, 6 L 5133 537AA 1 2, 6 L	NUMBER QTY LINE SERIES BODY 5133 534AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 56 1 3, 7 L 12, 15, 16 5134 001AA 1 6 L 11, 12, 14, 15, 16 5134 002AA 1 6 L 51, 52, 56, 56 1 7 L 12, 15, 16 5134 002AA 1 6 L 11, 12, 14, 15, 16 5133 537AA 1 2, 6 L 11, 12, 15, 16 5133 537AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 56 1 2, 6 L 51, 52, 54, 55, 56	NUMBER QTY LINE SERIES BODY ENGINE	NUMBER	NUMBER

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 535AA	1	2, 6	L	11, 12,				[GKE+57Z]
					14, 15,				
					16				
		1	2, 6	L	51, 52,				[GKE+57Z]
					54, 55,				
					56				
		1	3, 7	L	12, 15,				[GKA+58B+3FQ]
					16				
10									WEATHERSTRIP, Side Panel Vent
	5133 536AA	1	2, 6	L	11, 12,				[GKE+57Z]
					14, 15,				
					16				
		1	2, 6	L	51, 52,				[GKE+57Z]
					54, 55,				
					56				
		1	3, 7	L	12, 15,				[57Z,58B]
					16				<u>-</u>

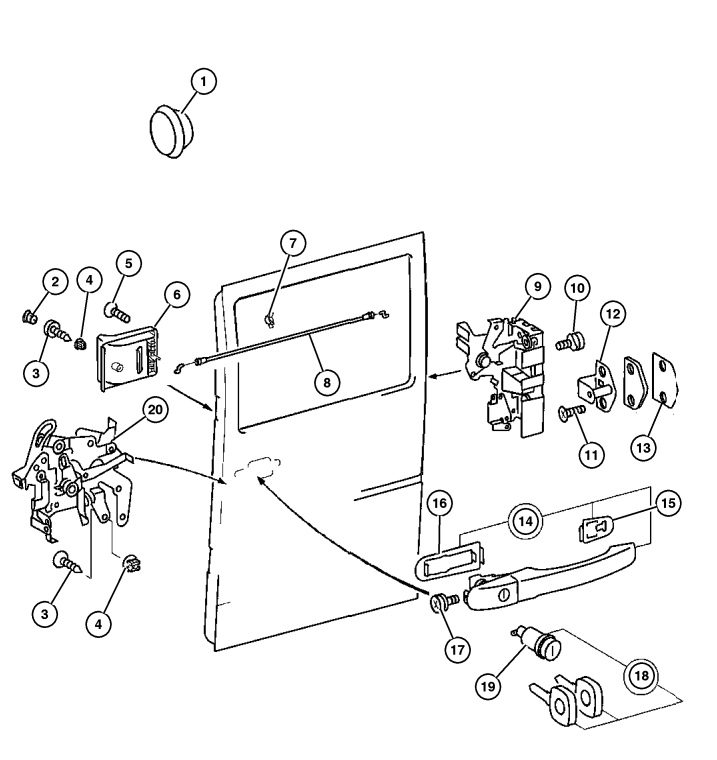
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PLUG, Door
	5125 508AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
2									CAP, Door Handle Screw Cover
	ZF54 DX9AA	1	2, 6	L	11, 12,				
					14, 15,				
		1	2, 6	L	16				
		ı	۷, ٥	L	51, 52, 54, 55,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		'	<u> </u>		16				
3					. •				SCREW
	5104 632AA	2	2, 6	L	11, 12,				
			·		14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
4		_		_					NUT
	5125 862AA	2	2, 6	L	11, 12,				
					14, 15,				
		0	0.0		16				
		2	2, 6	L	51, 52, 54, 55,				
					54, 55,				
		2	3, 7	L	12, 15,				
		~	o, 1	L	16				
5					.0				SCREW

SPRINTER (VA)
SERIES

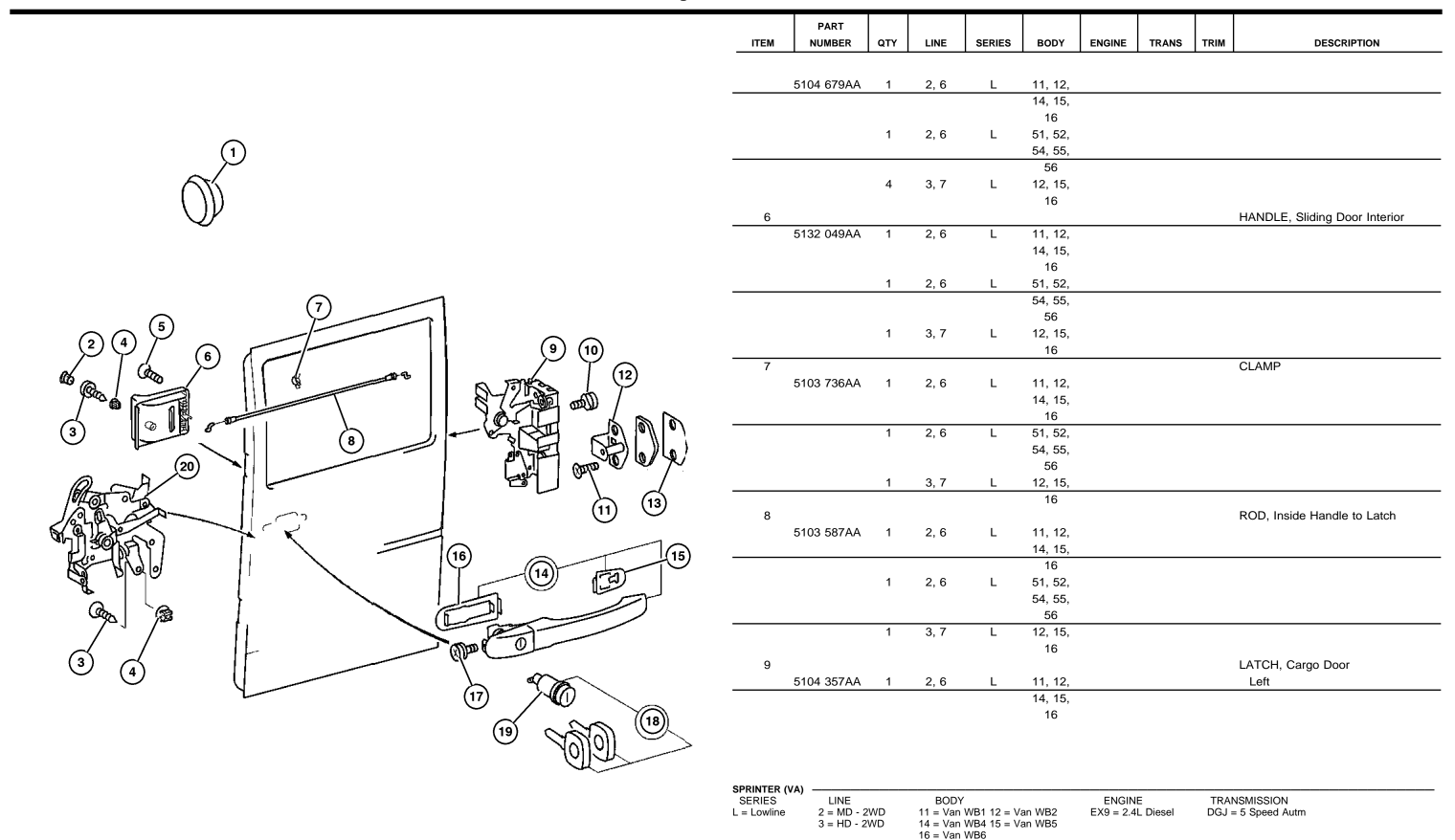
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

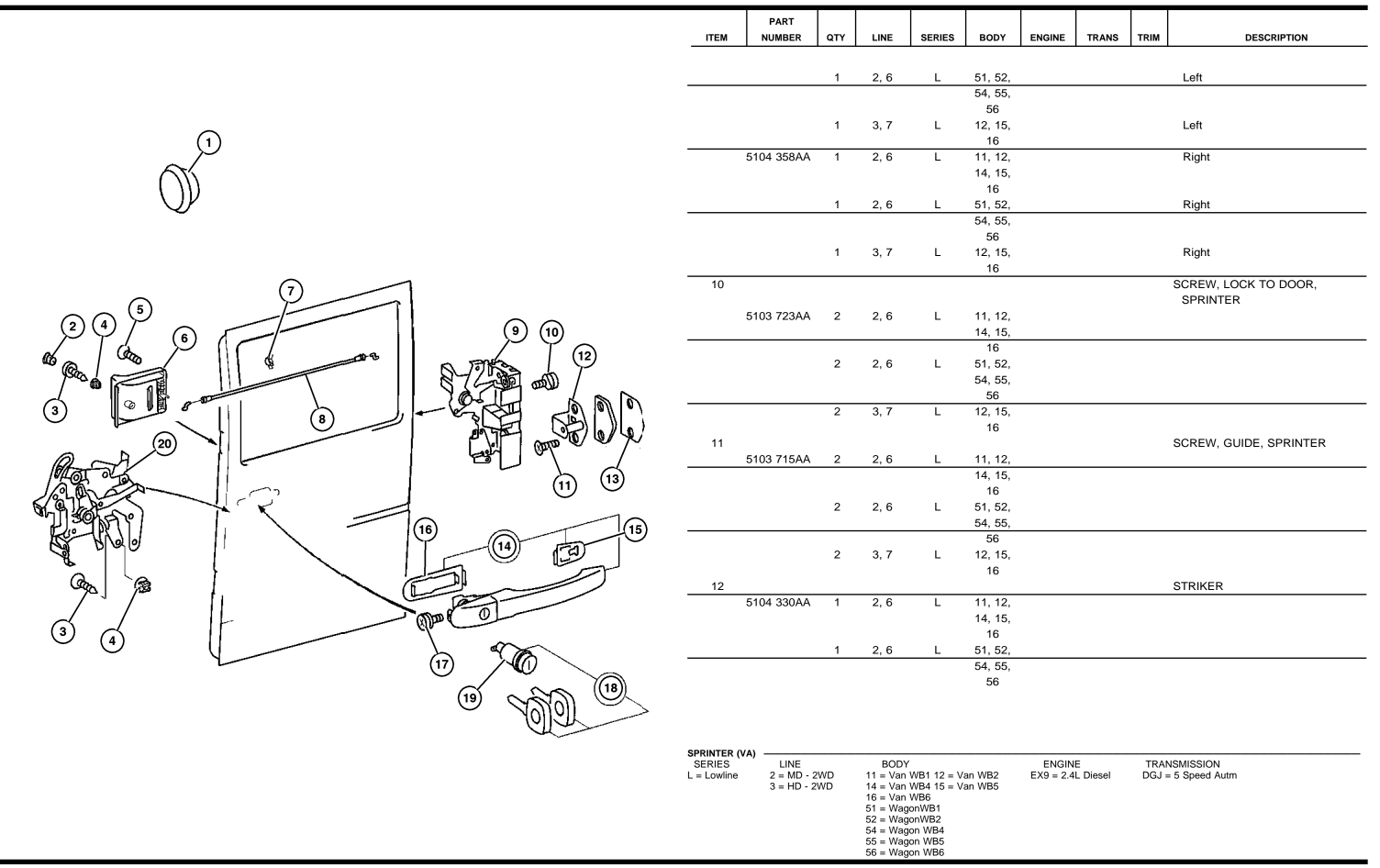
ENGINE EX9 = 2.4L Diesel

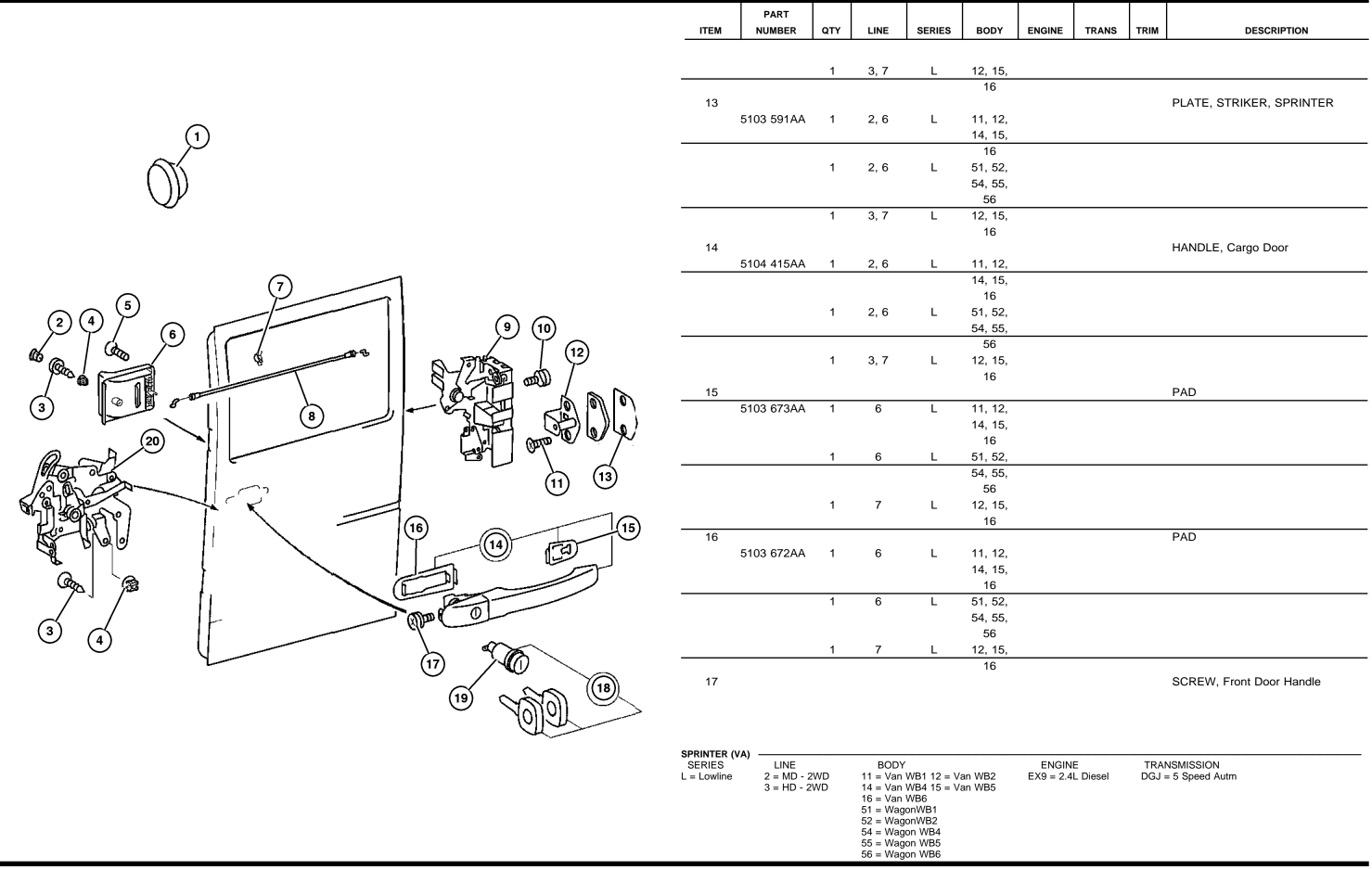


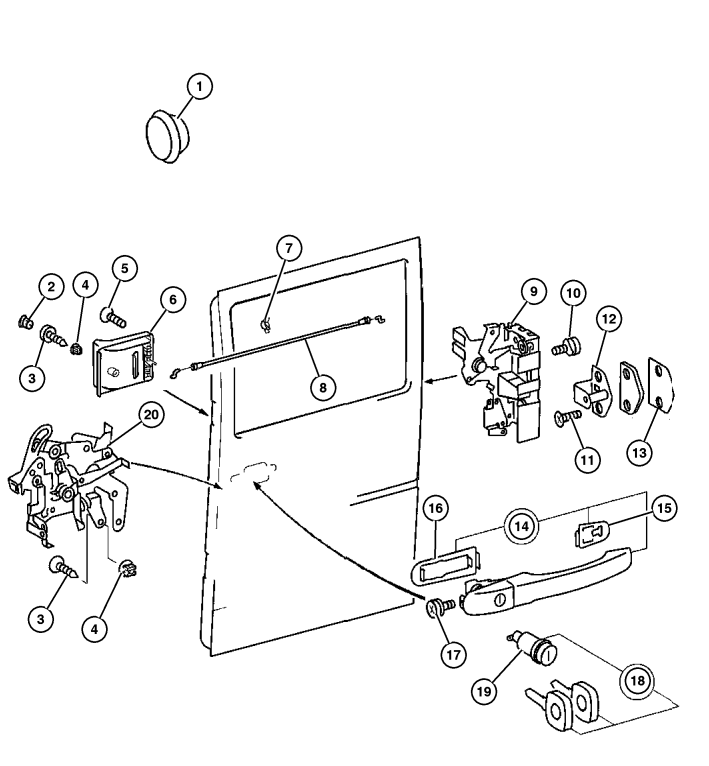
AR = Use as required -= Non illustrated part # = New this model year

51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6







ITEM	PART	OTY	LINE	OFFICE	BODY	ENGINE	TDANO	TOIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5125 414AA	1	2, 6	L	11, 12,				
	3123 414AA	<u> </u>	2, 0	<u> </u>	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
18									CYLINDER, Door Lock
	5133 521AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7	L	12, 15,				
19					16				CYLINDER, Door Lock
19	5114 364AA	1	2, 6	L	11, 12,				CTEINDER, DOOF LOCK
	3114 304701	•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
20									LOCK, Side Cargo Door
	5104 359AA	1	2, 6	L	51, 52,				Must also order 05103756AA,
					54, 55,				Right
					56				
		1	3, 7	L	12, 15,				Must also order 05103756AA,
	=404 == : : :				16				Right
	5104 361AA	1	3, 7	L	12, 15,				Anti-Child Device must also orde
	E400 0440 0		0.0		16				05103756AA, Right
	5123 814AA	1	2, 6	L	11, 12,				Must also order 05103756AA, Le
					14, 15, 16				
					16				

SPRINTER (VA)
SERIES

L = Lowline

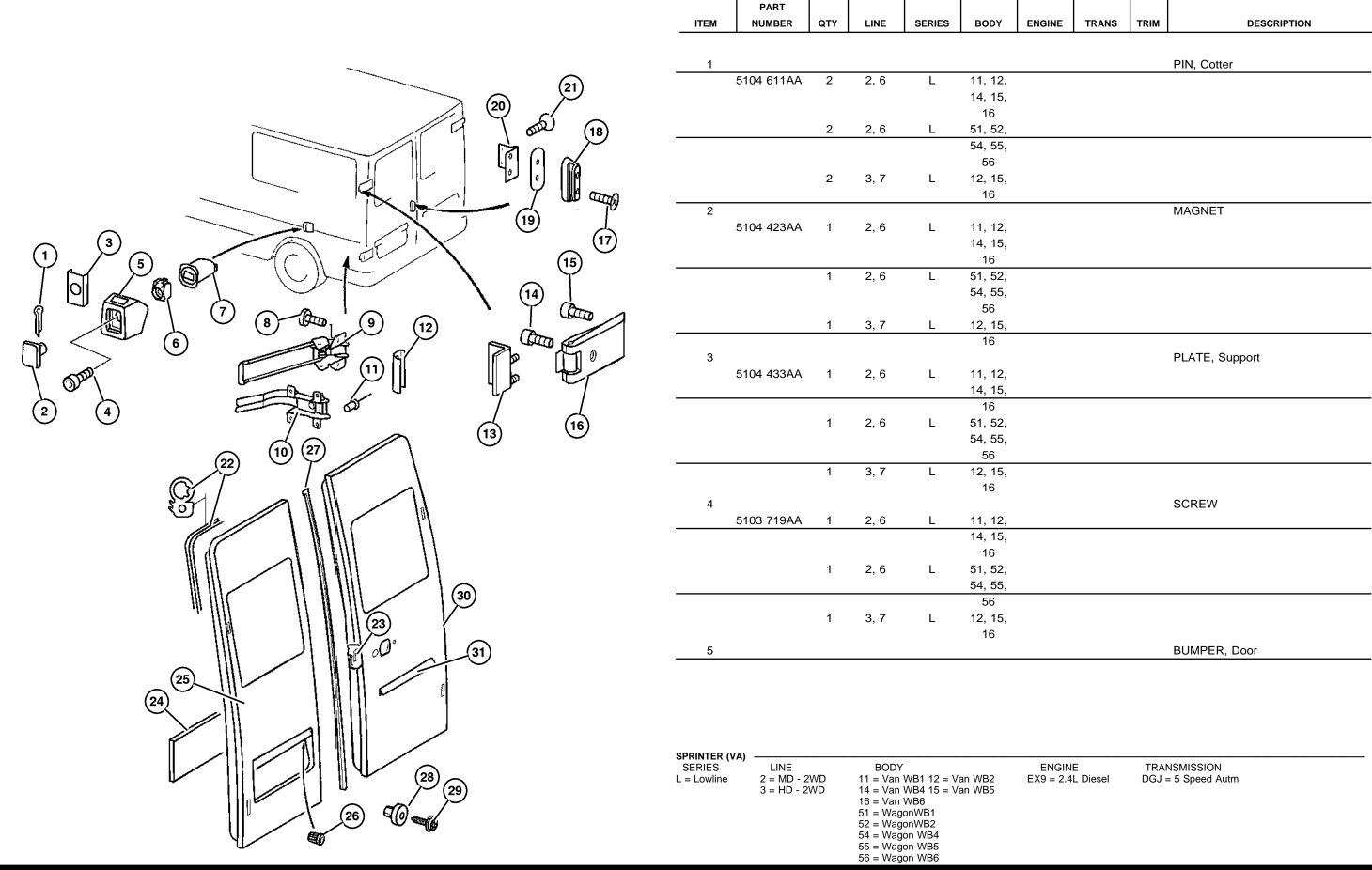
LINE 2 = MD - 2WD 3 = HD - 2WD

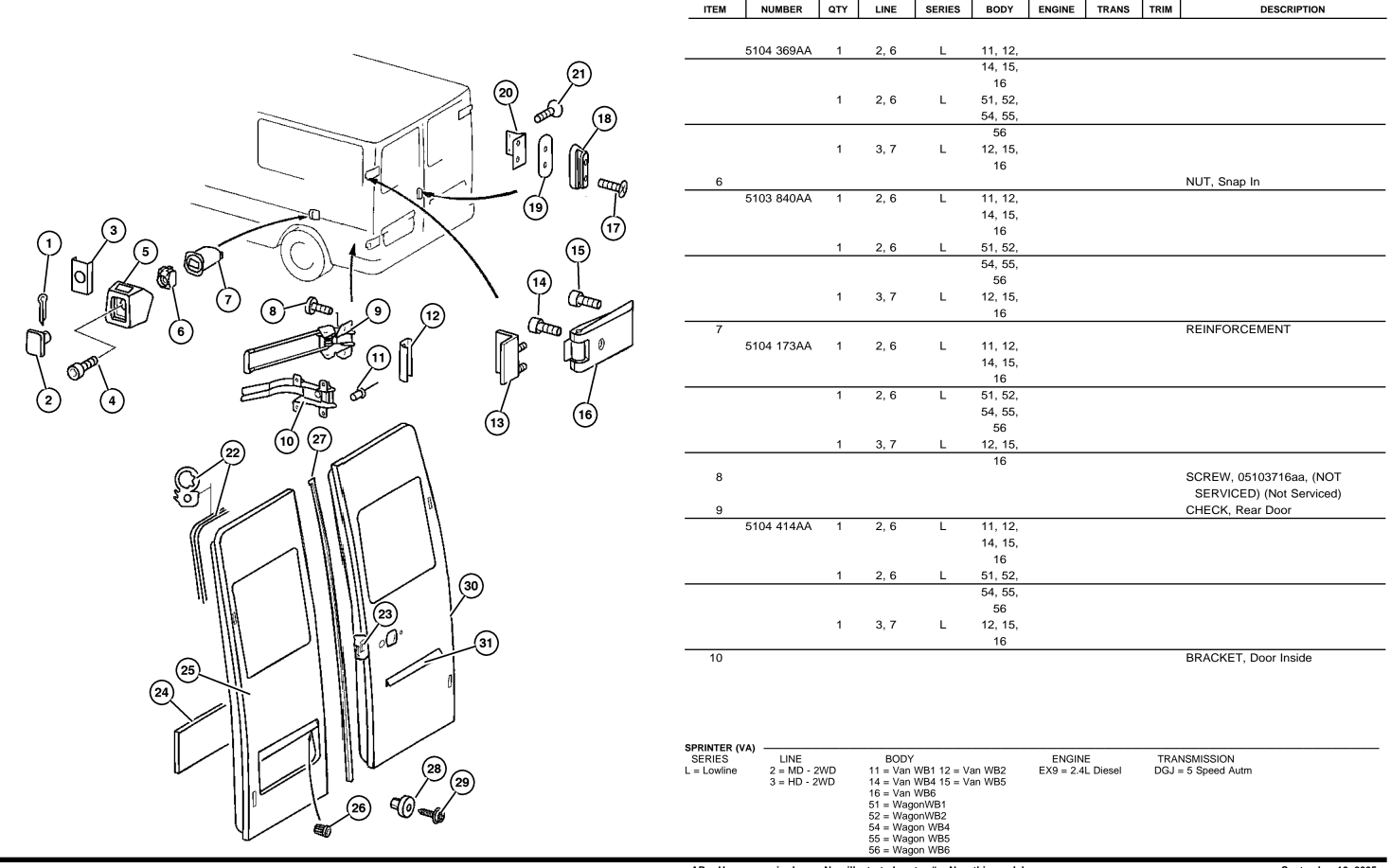
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

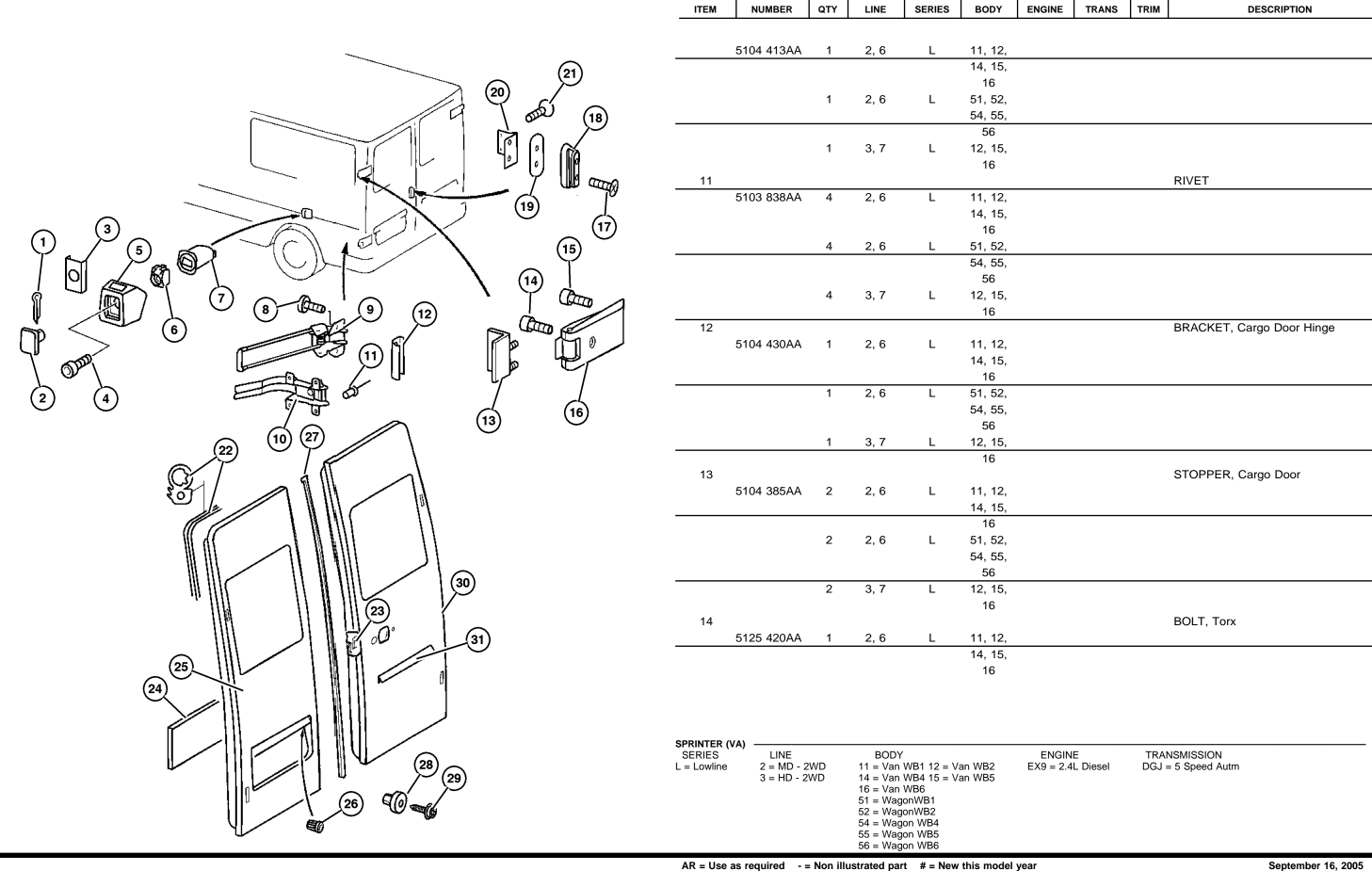
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

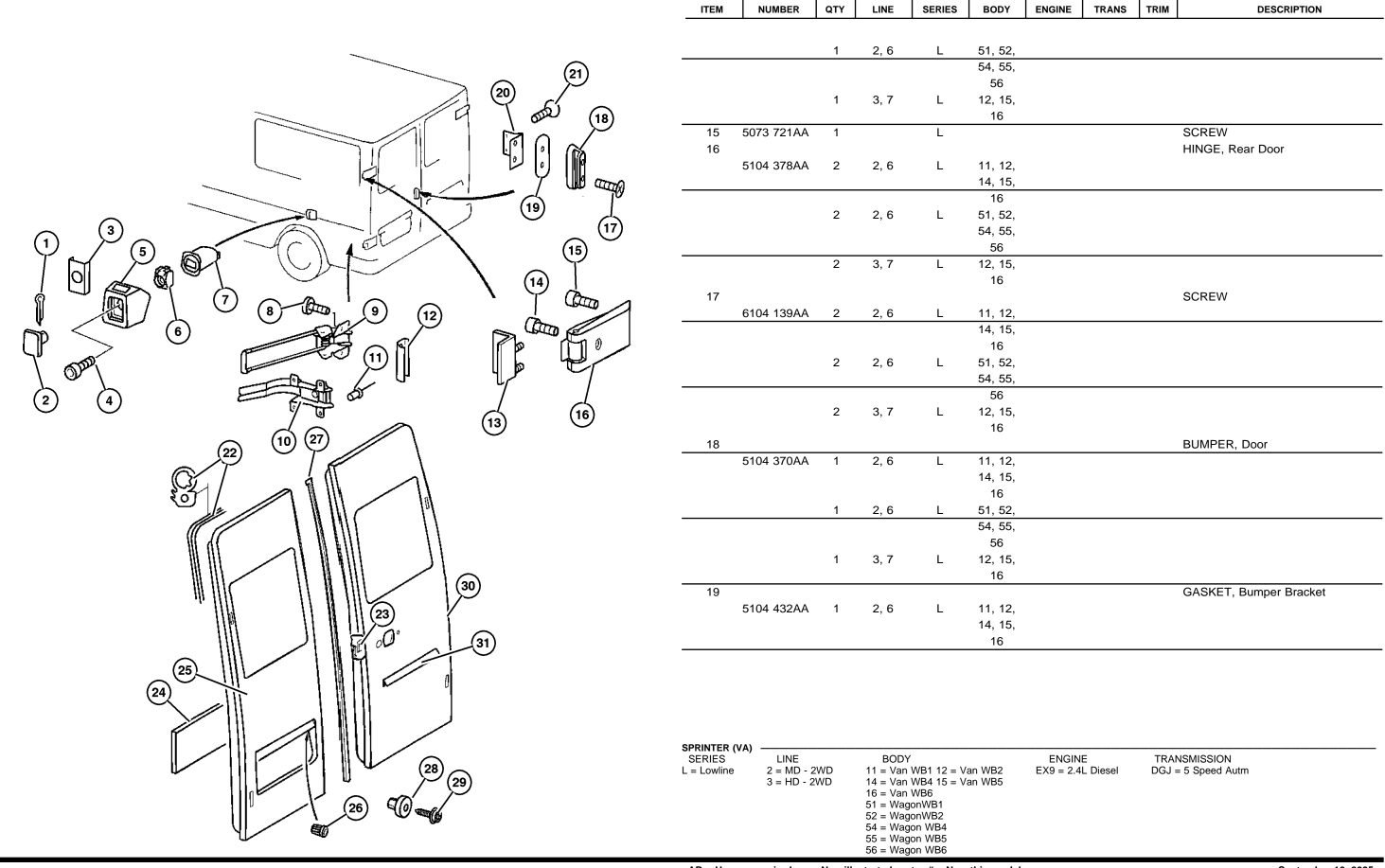
ENGINE EX9 = 2.4L Diesel

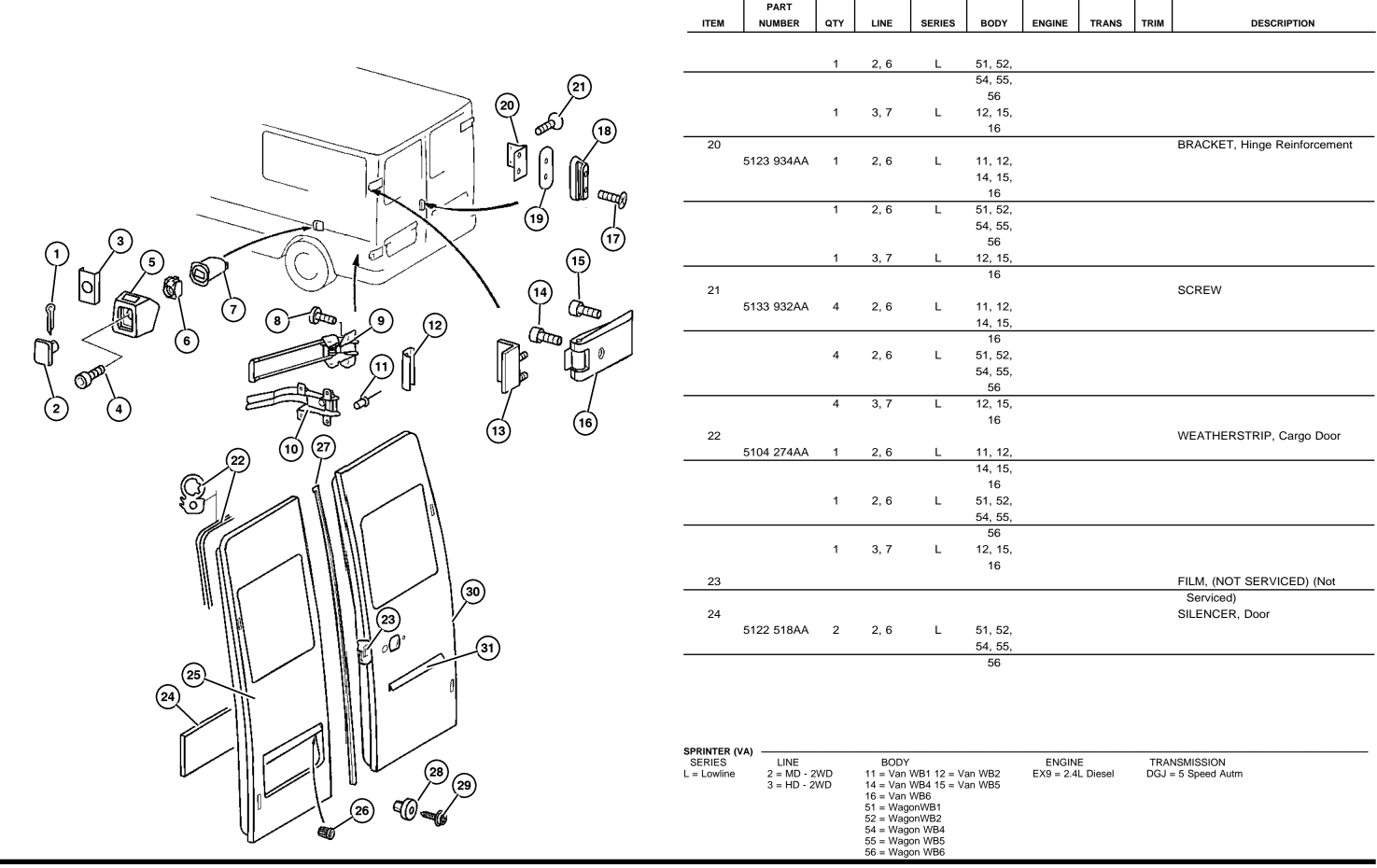
						l				
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1 4						1	
			1	2, 6	L	51, 52,				Must also order 05103756AA, Left
						54, 55,				
			1	3, 7	L	56 12, 15,				Must also order 05103756AA, Left
\bigcirc			ľ	0, 1	_	16				Wast also stact 55 1007 507 W, Left
										_
$\overline{}$										
$\binom{2}{4}\binom{4}{6}$ $\binom{6}{6}$										
\mathcal{L}										
20										
$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $										
16 (15)										
3 (4)										
(18)										
	SPRINTER (VA	A) ————								
	SPRINTER (VA SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD	BODY 11 = Van	, WB1 12 = V:	an WB2	ENGINE EX9 = 2.4l	≣ L Diesel	TRAN DGJ =	NSMISSION = 5 Speed Autm
		3 = HD - 2	2WD	14 = Van 16 = Van	WB4 15 = V	an WB5			_ •• -	1
				51 = Wag	onWB1					
				54 = Wag	WB1 12 = V: WB4 15 = V: WB6 IONWB1 IONWB2 ION WB4 ION WB5 ION WB6					
				56 = Wag	on WB6					

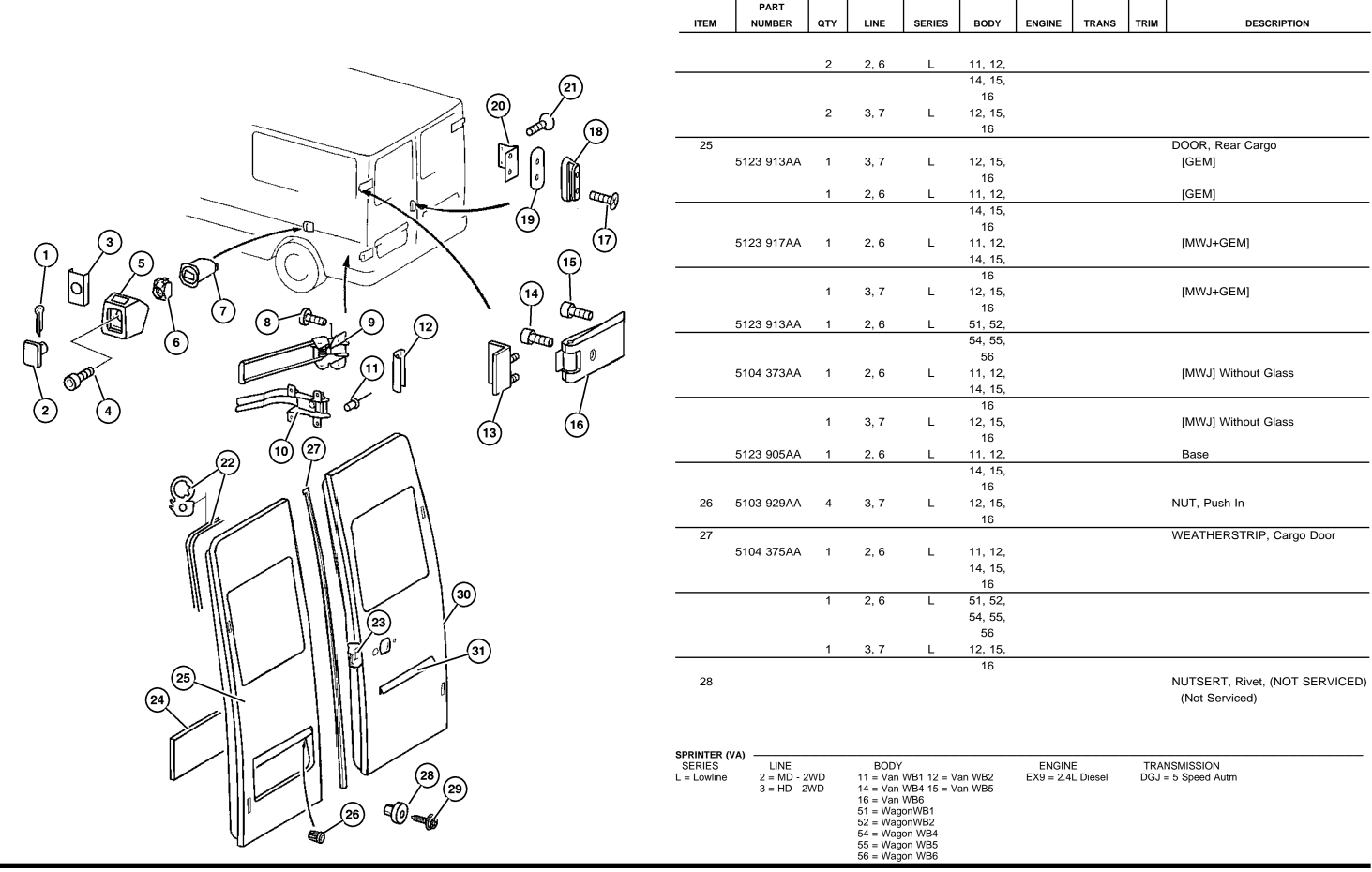


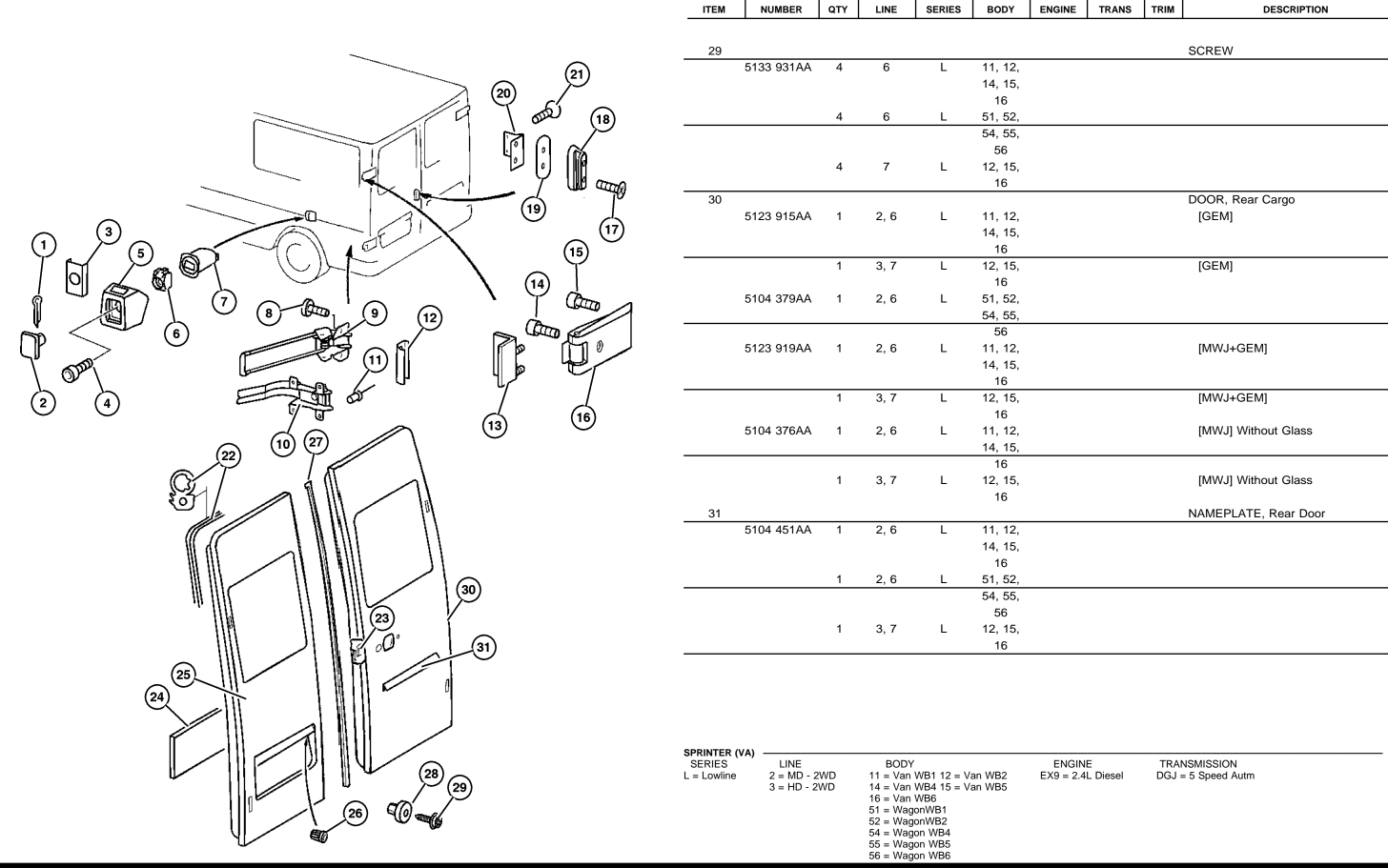




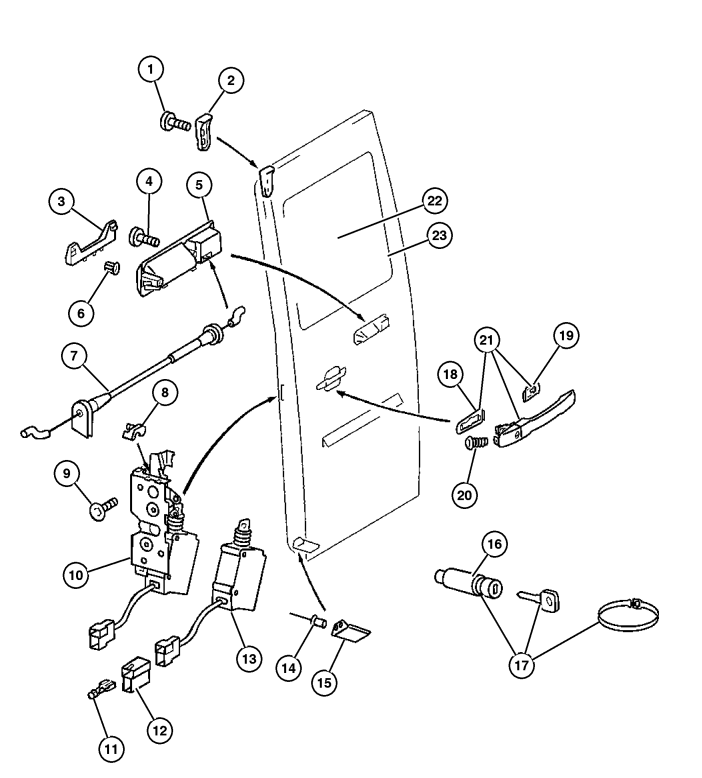








Door, Cargo Glass And Hardware Figure DVA-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW
	6104 142AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
2									SPACER, Door Lock Striker
	5123 997AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
3									COVER, Handle
	5104 422AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
4									SCREW
	6104 142AA	2	2, 6	L	11, 12,				
					14, 15,				
			_		16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
5									HANDLE, Rear Door Interior

SPRINTER (VA) SERIES

L = Lowline

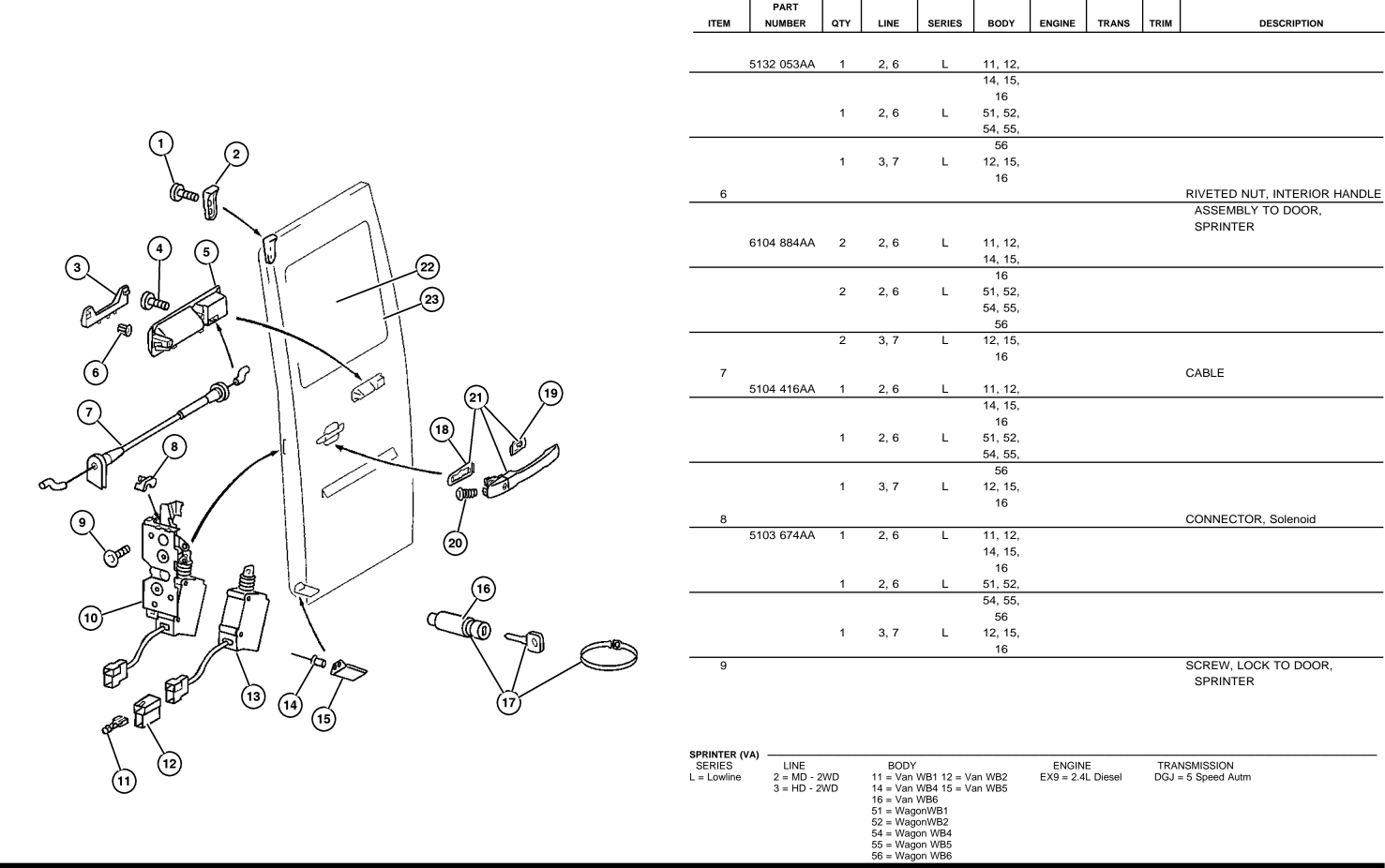
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

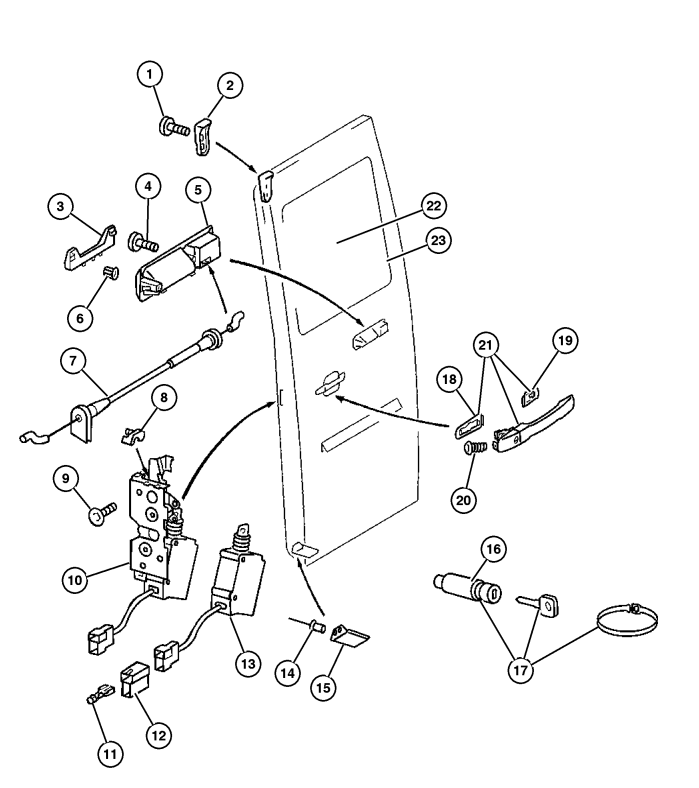
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Door, Cargo Glass And Hardware Figure DVA-420



Door, Cargo Glass And Hardware Figure DVA-420



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	itob_it	٠		02.11.20	1 202.		110.00		
	5103 723AA	2	2, 6	L	11, 12,				
			, -		14, 15,				
					16				
		2	2, 6	L	51, 52,				
			•		54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
10									LATCH, Rear Door
	5131 997AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11					44.40				TERMINAL, Female
	5114 451AA	99	2, 6	L	11, 12,				
					14, 15,				
		00	0.0		16				
		99	2, 6	L	51, 52,				
					54, 55, 56				
		99	3, 7	L	12, 15,				
		99	3, 1	<u> </u>	16				
12					10				INSULATOR, 2 Way Female
	5103 754AA	1	2, 6	L	11, 12,				modernon, 2 way romaio
	0100 70 17 11	•	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
		-	_, -	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
			,		16				
13					-				SERVO, Mode Door
	5133 998AA	1	2, 6	L	11, 12,				•
			·		14, 15,				
					16				

SPRINTER (VA)
SERIES

L = Lowline

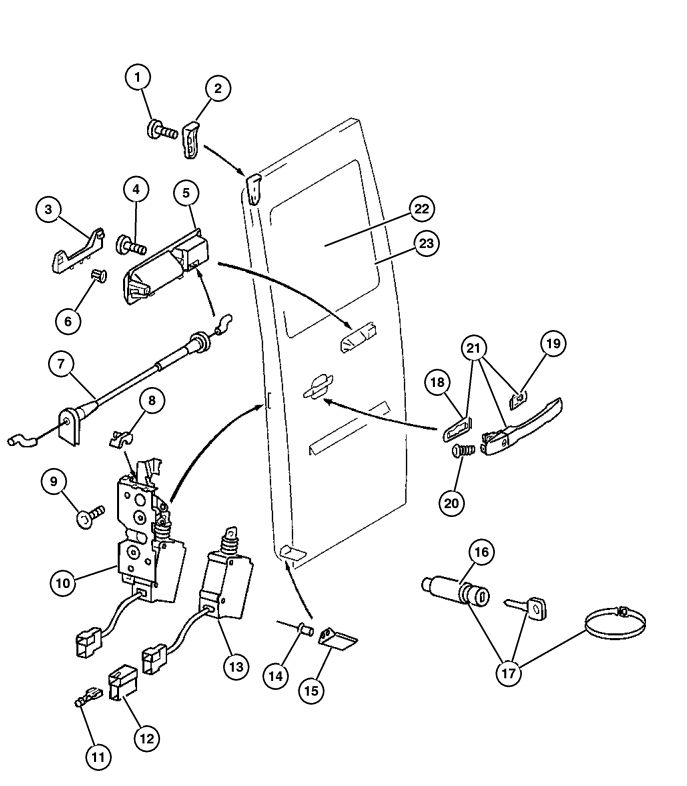
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
14									RIVET
	5125 819AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
15									SPACER, Door Lock Striker
	5123 999AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
4.0					16				0.4.1.1.5.5.5.4.4
16	5444 004AA				44.40				CYLINDER, Door Lock
	5114 364AA	1	2, 6	L	11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6	L	51, 52,				
					54, 55,				
		4	2 7		56				
		1	3, 7	L	12, 15, 16				
17					16				CYLINDER, Door Lock
17	5133 521AA	1	2, 6	L	11, 12,				OTLINDEN, DOOL LOCK
	3133 32 IAA	'	۷, ۵	L	11, 12, 14, 15,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		ı	۷, ۵	<u> </u>	54, 55,				
					54, 55, 56				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

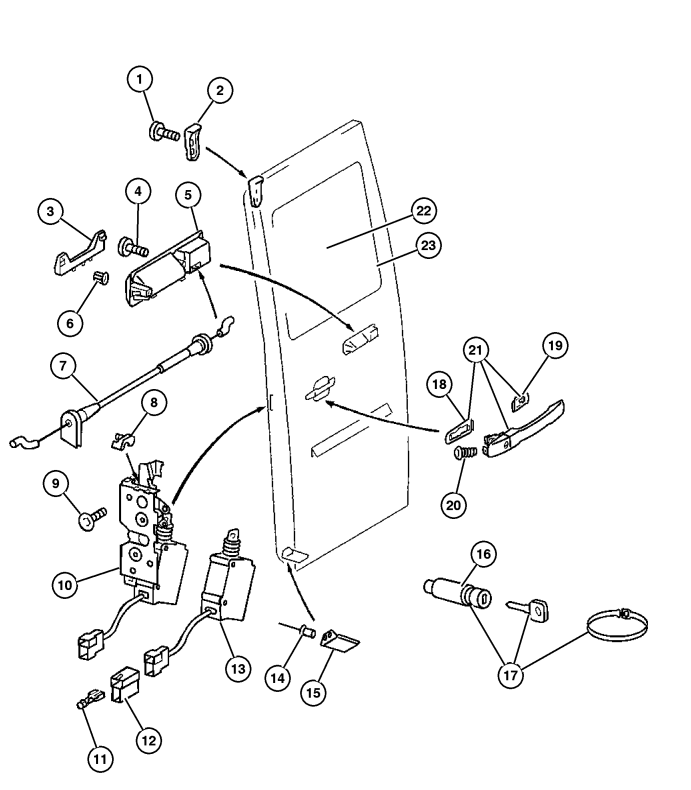
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				
					16				
18									PAD
	5103 673AA	1	6	L	11, 12,				
					14, 15,				
			_		16				
		1	6	L	51, 52,				
					54, 55,				
					56				
		1	7	L	12, 15,				
10					16				DAD
19	5103 672AA	4	6	L	11 12				PAD
	5103 672AA	1	6		11, 12, 14, 15,				
					14, 13,				
		1	6	L	51, 52,				
		'	U	L	51, 52, 54, 55,				
					56				
		1	7	L	12, 15,				
		•	•	_	16				
20					10				SCREW, Front Door Handle
	5125 414AA	1	2, 6	L	11, 12,				,
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
21									HANDLE, Front Door
	5124 094AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
22									GLASS, Cargo Door

SPRINTER (VA)
SERIES

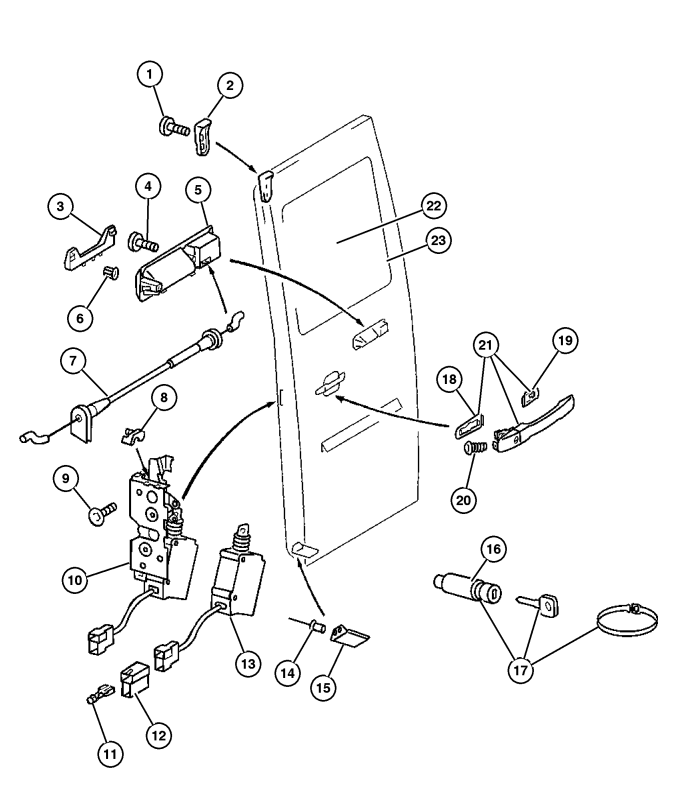
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 386AA	1	2, 6	L	11, 12,				[GEM], Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
					56				
		1	3, 7	L	12, 15,				[GEM], Left
					16				
	5104 387AA	1	2, 6	L	11, 12,				[GEM], Right
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Right
					54, 55,				
					56				roena pi i
		1	3, 7	L	12, 15,				[GEM], Right
	5404 0004 4	_	0.0		16				10EM 0E01 "
	5104 389AA	1	2, 6	L	11, 12,				[GEM+3FQ], Left
					14, 15, 16				
		4	2, 6	L	51, 52,				[3FQ], Left
		1	2, 6	L	51, 52, 54, 55,				[SFQ], Leit
					56				
		1	3, 7	L	12, 15,				[GEM+3FQ], Left
		•	0, 1	_	16				[OLIVITOI Q], LOIC
	5104 390AA	1	2, 6	L	11, 12,				[3FQ+GEM], Right
		<u> </u>	_, -		14, 15,				[0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0
					16				
		1	2, 6	L	51, 52,				[3FQ], Right
					54, 55,				
					56				
		1	3, 7	L	12, 15,				[3FQ+GEM], Right
					16				
	5104 391AA	1	2, 6	L	11, 12,				[GEM+GFA], Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				[GFA], Left
					54, 55,				

SPRINTER (VA)
SERIES

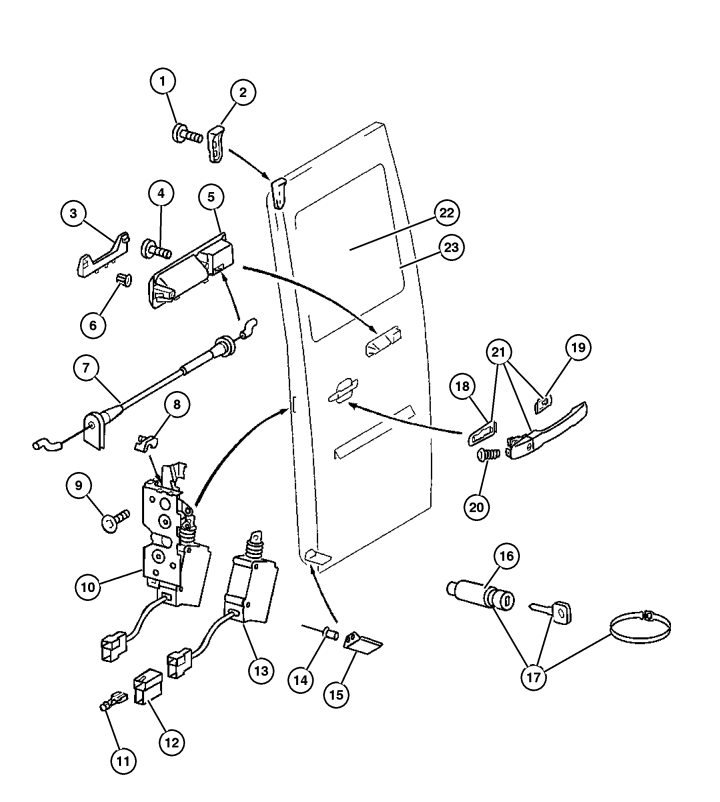
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				[GEM+GFA], Left
		'	3, 7		16				[OLM+Ol A], Leit
	5104 392AA	1	2, 6	L	11, 12,				[GFA+GEM], Right
			, -		14, 15,				1, 3
					16				
		1	2, 6	L	51, 52,				[GFA], Right
					54, 55,				
					56				
		1	3, 7	L	12, 15,				[GFA+GEM], Right
					16				
	5104 393AA	1	2, 6	L	11, 12,				[GEM+3FQ+GFA], Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				[3FQ+GFA], Left
					54, 55,				
			0.7		56				105M 050 05M 1 1
		1	3, 7	L	12, 15, 16				[GEM+3FQ+GFA], Left
	5104 394AA	4	2.6	L	11, 12,				ISEO CEA CEMI Black
	5104 394AA	1	2, 6	_	11, 12, 14, 15,				[3FQ+GFA+GEM], Right
					14, 13,				
		1	2, 6	L	51, 52,				[3FQ+GFA], Right
		•	2, 0	_	54, 55,				[or Q. or All, ragin
					56				
		1	3, 7	L	12, 15,				[3FQ+GFA+GEM], Right
			•		16				
23									WEATHERSTRIP, Cargo Door Glass
	5104 388AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

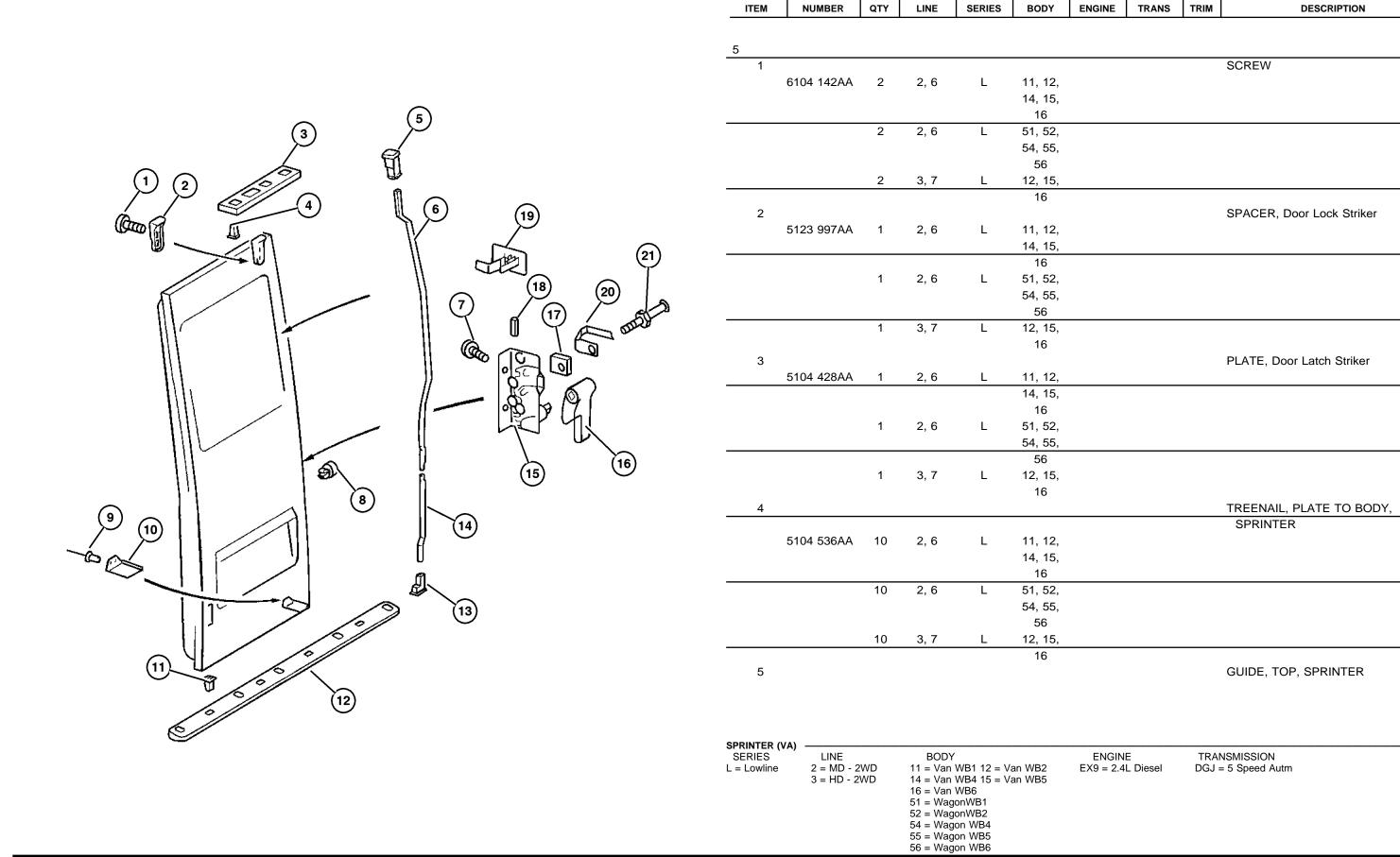
LINE 2 = MD - 2WD 3 = HD - 2WD

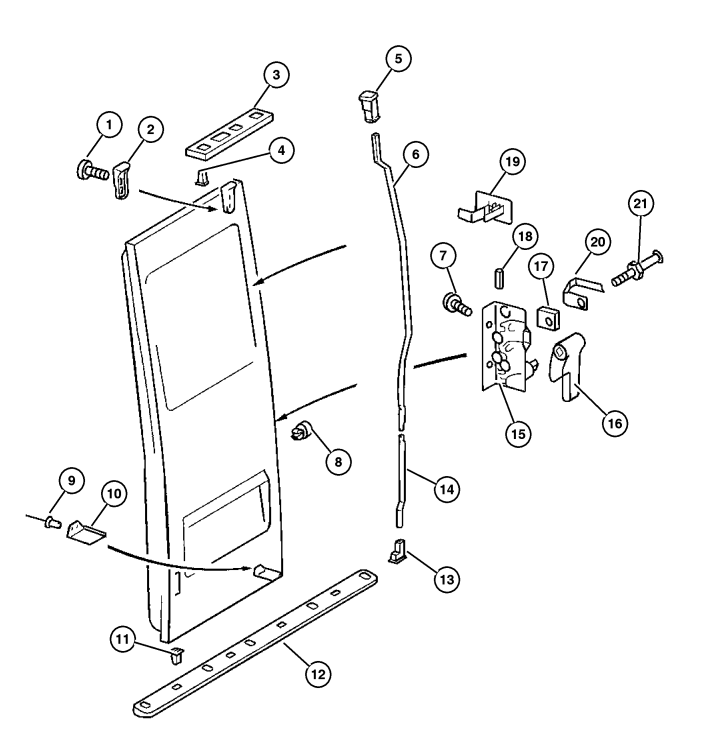
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

PART





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 384AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				505 1 11 11 11 11 1
6	5400 000 A A		0.0		44 40				ROD, Inside Handle to Latch
	5133 928AA	1	2, 6	L	11, 12,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		•	2, 0		54, 55,				
					56				
		1	3, 7	L	12, 15,				
			,		16				
7									SCREW
	5103 722AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
0					16				CLUD
8	E10E E77^^	2	2.6	,	11 10				CLIP
	5125 577AA	2	2, 6	L	11, 12, 14, 15,				
					16				
		2	2, 6	L	51, 52,				
		_	_, 0	_	54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
9									RIVET
	5125 819AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA)
SERIES

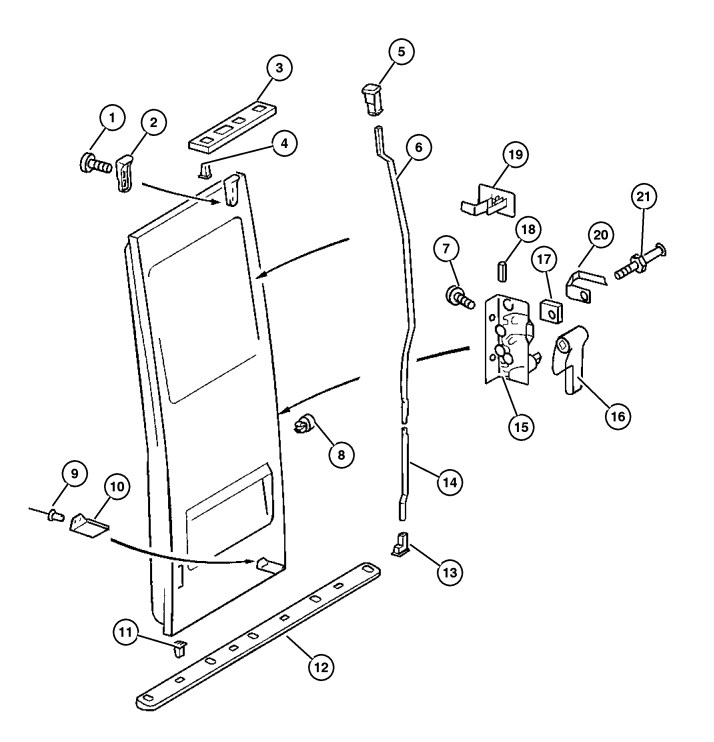
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			2	2, 6	L	51, 52,				
						54, 55,				
						56				
			2	3, 7	L	12, 15,				
						16				
	10									SPACER, Door Lock Striker
		5123 997AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
				0.7		56				
			1	3, 7	L	12, 15,				
	11					16				TREENAIL, PLATE TO BODY,
	11									SPRINTER
		5104 536AA	10	2, 6	L	11, 12,				SPRINTER
		5104 536AA	10	2, 0		14, 15,				
						14, 15,				
			10	2, 6	L	51, 52,				
			10	2, 0	_	51, 52, 54, 55,				
						56				
			10	3, 7	L	12, 15,				
				Ο, .	_	16				
	12					. •				PLATE, Door Latch Striker
		5104 425AA	1	2, 6	L	11, 12,				
				•		14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
	13									GUIDE, BOTTOM, SPRINTER
		5103 959AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				

SPRINTER (VA)
SERIES

L = Lowline

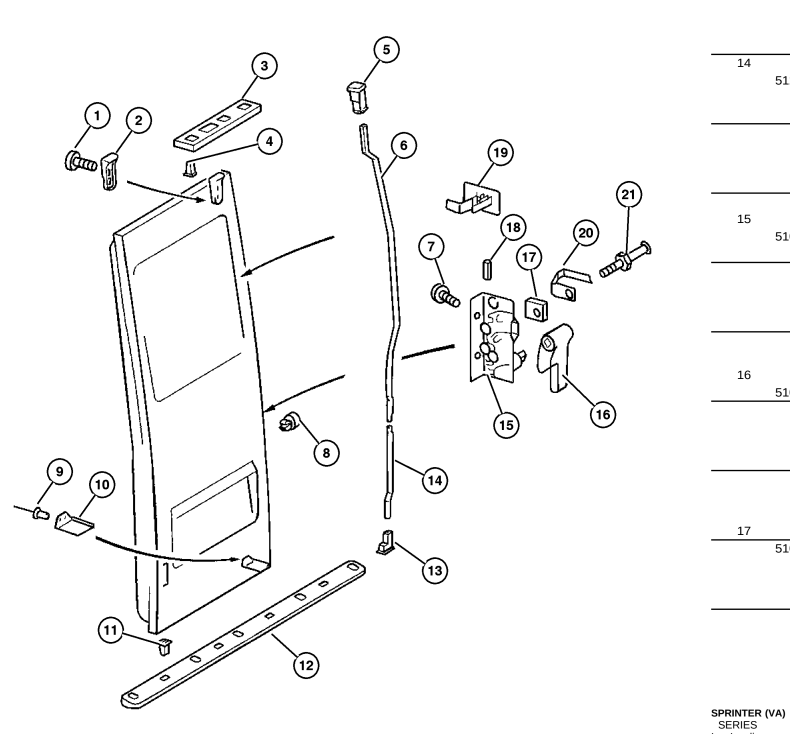
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		1	2, 6	L	51, 52,				
			_, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
14									ROD, Inside Handle to Latch
	5124 000AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
15									LOCK, Rear Cargo Door
	5104 368AA	1	2, 6	L	11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		'	3, 1	L	12, 13,				
16					10				HANDLE, Inside Release
10	5104 383AA	1	2, 6	L	11, 12,				That Telegraphic Telegraphics
	0.01.000,01	•	2, 0		14, 15,				
					16				
		1	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
17									NUT, NONE, SPRINTER
	5103 668AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

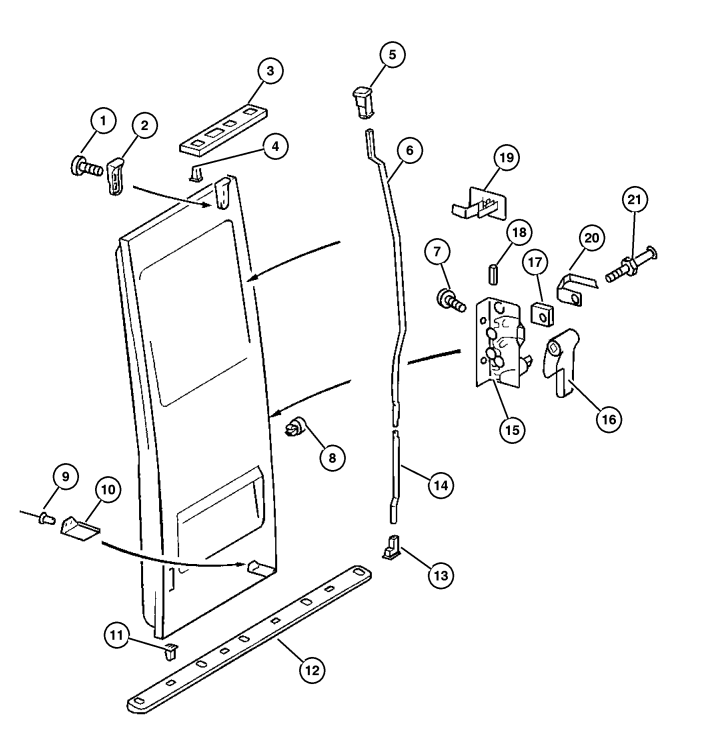
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				
					16				
18				_					BUSHING
	5133 930AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
19									GUIDE
	5104 382AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
20									CLAMP, NONE, SPRINTER
	5103 670AA	1	6	L	11, 12,				
					14, 15,				
					16				
		1	6	L	51, 52,				
					54, 55,				
					56				
		1	7	L	12, 15,				
					16				
21									PIN, Latch Striker
	5103 669AA	1	6	L	11, 12,				
					14, 15,				
					16				
		1	6	L	51, 52,				
					54, 55,				
					56				
		1	7	L	12, 15,				

SPRINTER (VA)
SERIES

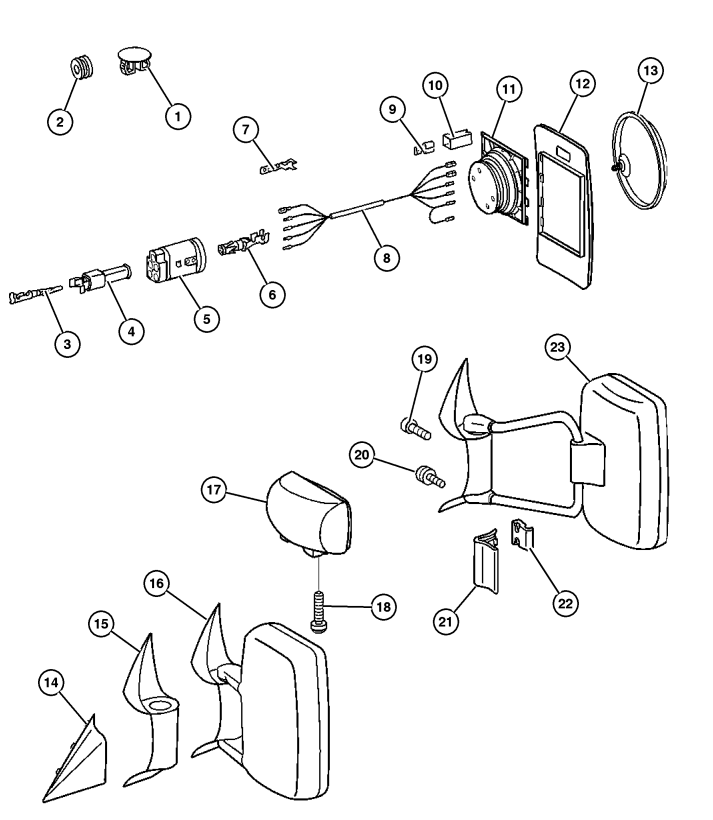
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PLUG
	5104 032AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			0.7		56				
		1	3, 7	L	12, 15,				
2					16				GROMMET
2	5125 929AA	1	2, 6	L	11, 12,				GROWINE
	3123 323AA	'	2, 0	_	14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
3									PLUG
	5133 367AA	1	2, 6	L	11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6	L	51, 52,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		•	0, 1	-	16				
4					. •				CONNECTOR
	5120 744AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
· · · · · ·		<u> </u>			56		· · · · · ·		
		1	3, 7	L	12, 15,				
					16				
5									PLUG

SPRINTER (VA) SERIES

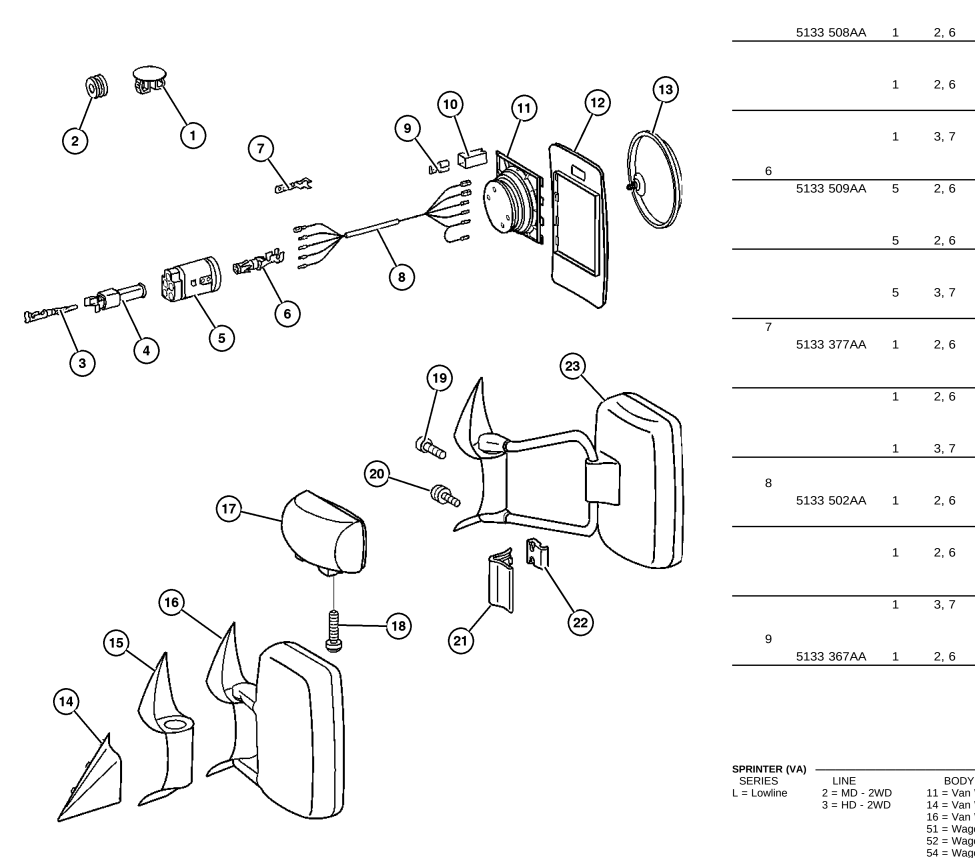
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



NUMBER		PART								
14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 TERMINAL	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 TERMINAL										
16 1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 TERMINAL		5133 508AA	1	2, 6	L	11, 12,				
1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, 16 TERMINAL						14, 15,				
54, 55, 56 1 3, 7 L 12, 15, 16 TERMINAL						16				
56 1 3, 7 L 12, 15, 16 6			1	2, 6	L	51, 52,				
1 3, 7 L 12, 15, 16 6 TERMINAL										
16 6 TERMINAL										
6 TERMINAL			1	3, 7	L					
						16				TERMINA
5133 509AA 5 2, 6 L 11, 12,		5400 500 A A		0.0		44 40				TERMINAL
14 15		5133 509AA	5	2, 6	L					
14, 15, 16										
5 2, 6 L 51, 52,			5	2.6						
54, 55,				2, 0						
56										
5 3, 7 L 12, 15,			5	3, 7	L					
16				,						
7 TERMINAL, Male	7									TERMINAL, Male
5133 377AA 1 2, 6 L 11, 12,		5133 377AA	1	2, 6	L	11, 12,				
14, 15,										
16										
1 2, 6 L 51, 52,			1	2, 6	L					
54, 55,										
56										
1 3, 7 L 12, 15,			1	3, 7	L					
16	0					16				MUDING Misses Issues or
8 WIRING, Mirror Jumper 5133 502AA 1 2, 6 L 11, 12,		5122 502AA	1	2.6		11 12				wiking, willor jumper
133 502AA 1 2, 6 L 11, 12, 14, 15,		0100 002AA	ı	۷, ۵	L					
16	-									
1 2, 6 L 51, 52,			1	2. 6	L					
54, 55,			•	_, 0	_					
56										
1 3, 7 L 12, 15,			1	3, 7	L					
16										
9 PLUG	9									PLUG
5133 367AA		5133 367AA	1	2, 6	L	11, 12,				
14, 15,										
16						16				

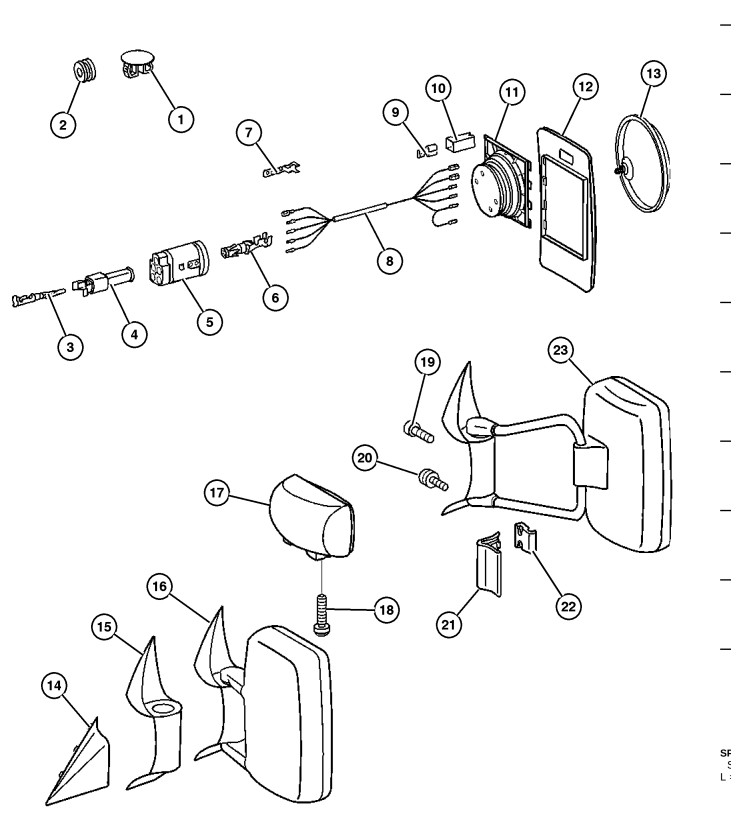
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				TERMINIAL
10	5133 504AA	1	2, 6		11 12				TERMINAL
	5133 5U4AA	ı	۷, ٥	L	11, 12, 14, 15,				
					14, 15,				
		1	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
11									MOTOR, Electric
	5133 505AA	1	2, 6	L	11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6	L	51, 52, 54, 55,				
					54, 55, 56				
		1	3, 7	L	12, 15,				
		·	0, .	_	16				
12									GLASS, Mirror Replacement
	5103 757AA	1	2, 6	L	11, 12,				Flat, Right
					14, 15,				
					16				
	5103 758AA	1	2, 6	L	11, 12,				Flat, Left
					14, 15,				
	5400 === 1 :	,	0.0		16				EL CELL
	5103 757AA	1	2, 6	L	51, 52,				Flat, Right
					54, 55, 56				
	5103 758AA	1	2, 6	L	51, 52,				Flat, Left
	3103 / 30AA	ı	۷, ۵	L	51, 52, 54, 55,				i iai, Leii
					56				
	5103 757AA	1	3, 7	L	12, 15,				Flat, Right
		•	-, -		16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

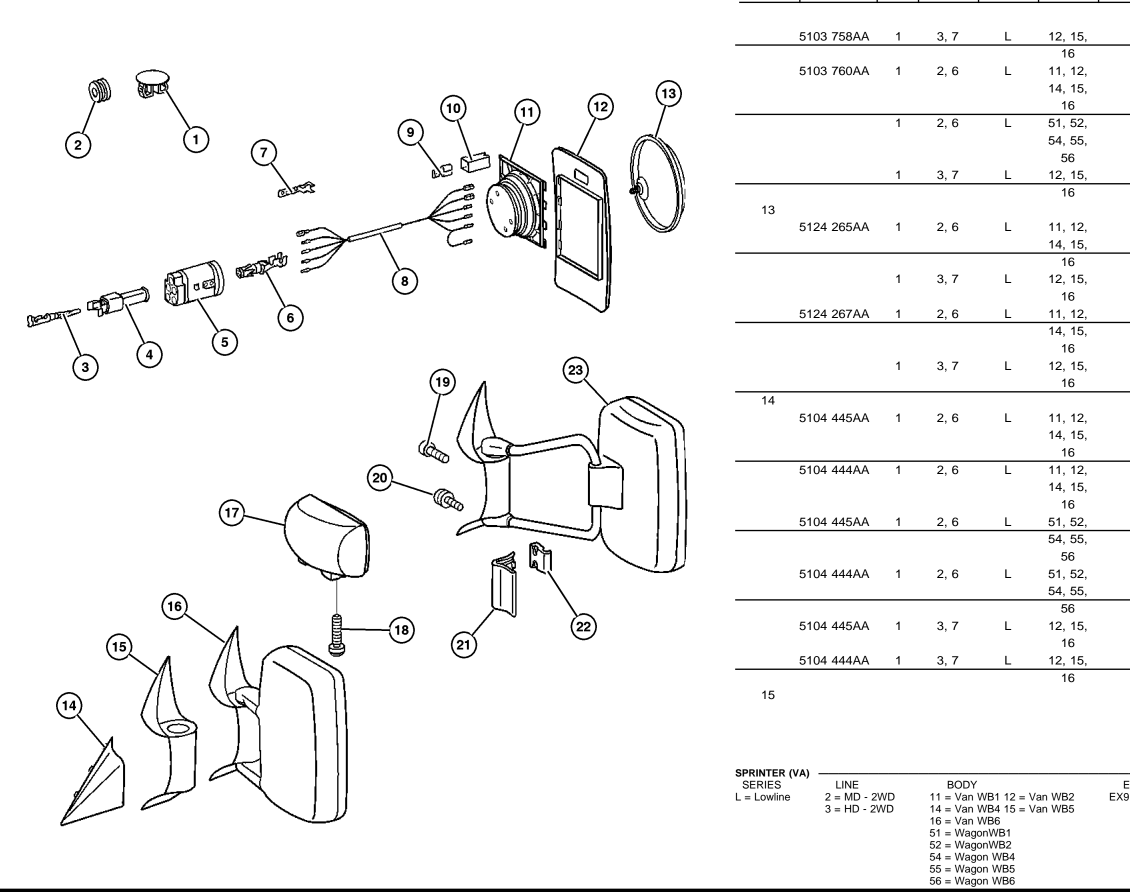
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

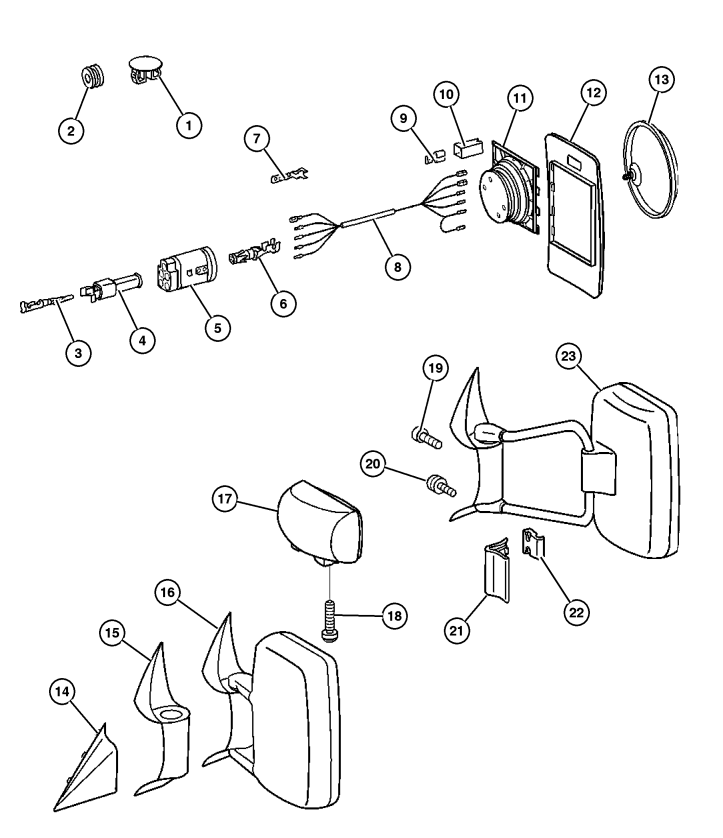
TRANSMISSION DGJ = 5 Speed Autm

« »



		PART			050150	DODY	FNONE	TD 4110		DECODIONION
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		5103 758AA	1	3, 7	L	12, 15,				Flat, Left
		5400 7 00 A A	4	0.0		16				Our and Direkt
		5103 760AA	1	2, 6	L	11, 12, 14, 15,				Curved, Right
						14, 15,				
_			1	2, 6	L	51, 52,				Curved, Right
				,		54, 55,				, 5
						56				
			1	3, 7	L	12, 15,				Curved, Right
						16				
	13									MIRROR, Outside Rearview, To Roof
		5124 265AA	1	2, 6	L	11, 12,				Optional with 5124267AA
_						14, 15,				
			1	3, 7	L	16 12, 15,				Optional with 5124267AA
			'	3, 1	L	12, 13,				Optional with 5124207AA
		5124 267AA	1	2, 6	L	11, 12,				Optional with 5124265AA
_		0.2.20.7.2.	•	_, _		14, 15,				
						16				
			1	3, 7	L	12, 15,				Optional with 5124265AA
_						16				
	14									COVER, Mirror Flag
		5104 445AA	1	2, 6	L	11, 12,				Right
						14, 15,				
_		5104 444AA	1	2, 6	L	16				Left
		5104 444AA	ļ	۷, ٥	L	11, 12, 14, 15,				Leit
						16				
		5104 445AA	1	2, 6	L	51, 52,				Right
_						54, 55,				
						56				
		5104 444AA	1	2, 6	L	51, 52,				Left
_						54, 55,				
						56				
		5104 445AA	1	3, 7	L	12, 15,				Right
		E104 444AA	4	2.7	,	16				1.04
_		5104 444AA	1	3, 7	L	12, 15, 16				Left
	15					10				COVER, Mirror Flag
	. •									· · · · · · · · · · · · · · · · ·

ENGINE EX9 = 2.4L Diesel



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEIVI	NOWIBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
	5422 400 A A	4	2.0		44 40				Dialet
	5133 499AA	1	2, 6	L	11, 12, 14, 15,				Right
					14, 13,				
	5104 446AA	1	2, 6	L	11, 12,				Left
	0101110/01	•	2, 0	_	14, 15,				Lon
					16				
	5133 499AA	1	2, 6	L	51, 52,				Right
			, -		54, 55,				3
					56				
	5104 446AA	1	2, 6	L	51, 52,				Left
					54, 55,				
					56				
	5133 499AA	1	3, 7	L	12, 15,				Right
					16				
	5104 446AA	1	3, 7	L	12, 15,				Left
					16				
16									MIRROR, Outside Rearview
	5104 441AA	1	3, 7	L	12, 15,				Right
					16				
	5104 440AA	1	3, 7	L	12, 15,				Left
					16				
	5124 196AA	1	2, 6	L	11, 12,				Electric, Right
					14, 15,				
	5404 40444	4	0.0		16				Electrical off
	5124 184AA	1	2, 6	L	11, 12,				Electric, Left
					14, 15, 16				
	5124 196AA	1	2, 6	L	51, 52,				Electric, Right
	5124 190AA	1	۷, ٥	L					Electric, Right
					54, 55, 56				
	5124 184AA	1	2, 6	L	50 51, 52,				Electric, Left
	3127 104AA	ı	۷, ۵	L	51, 52, 54, 55,				Lisothio, Left
					54, 55, 56				
	5124 196AA	1	3, 7	L	12, 15,				Electric, Right
	3.2. 100,00	•	٠, ،	_	16				,g
	5124 184AA	1	3, 7	L	12, 15,				Electric, Left
	3.2. 10.7.00	•	٠, .	-	16				,
17									MIRROR, Outside Rearview

SPRINTER (VA) SERIES

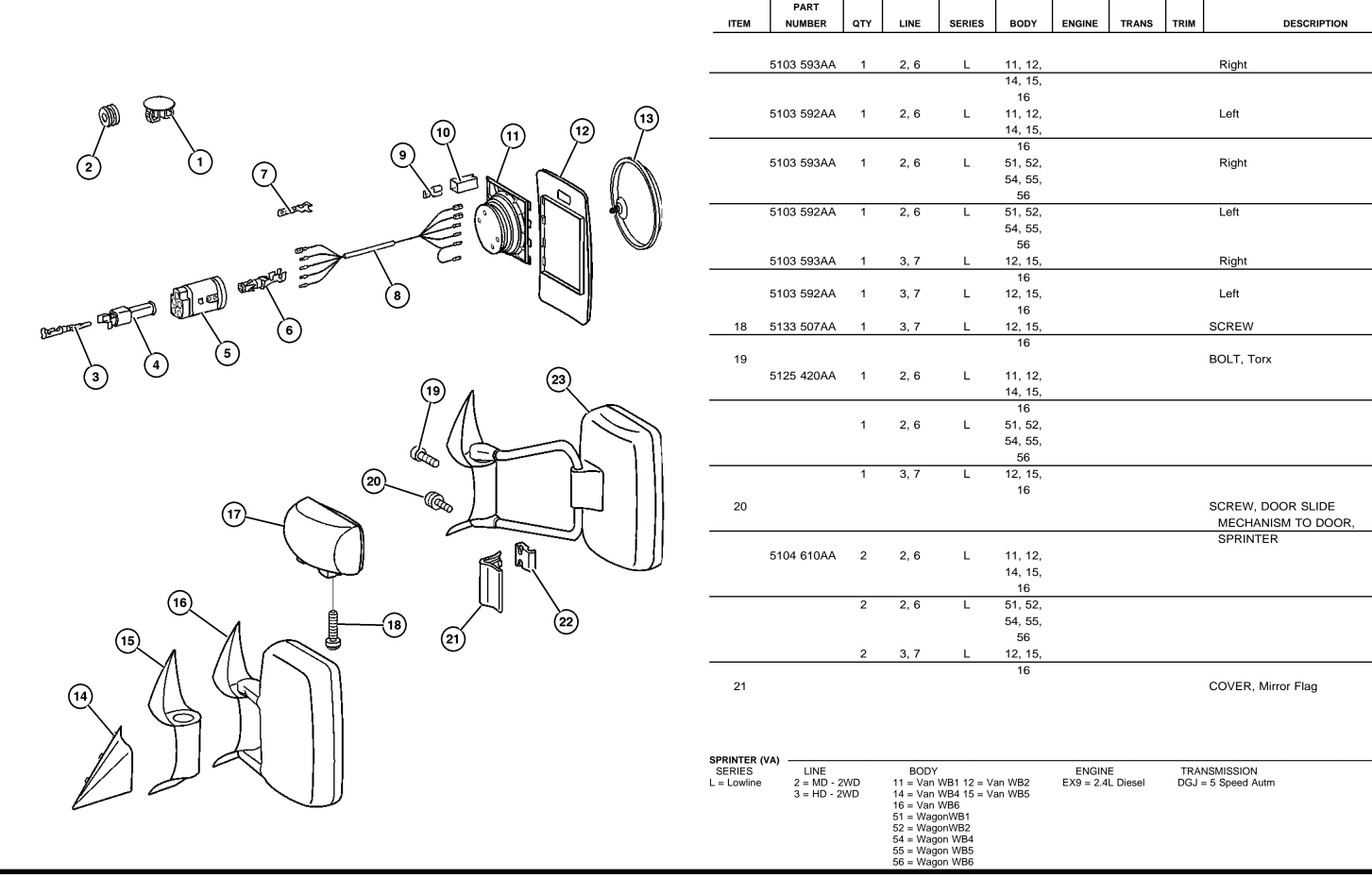
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

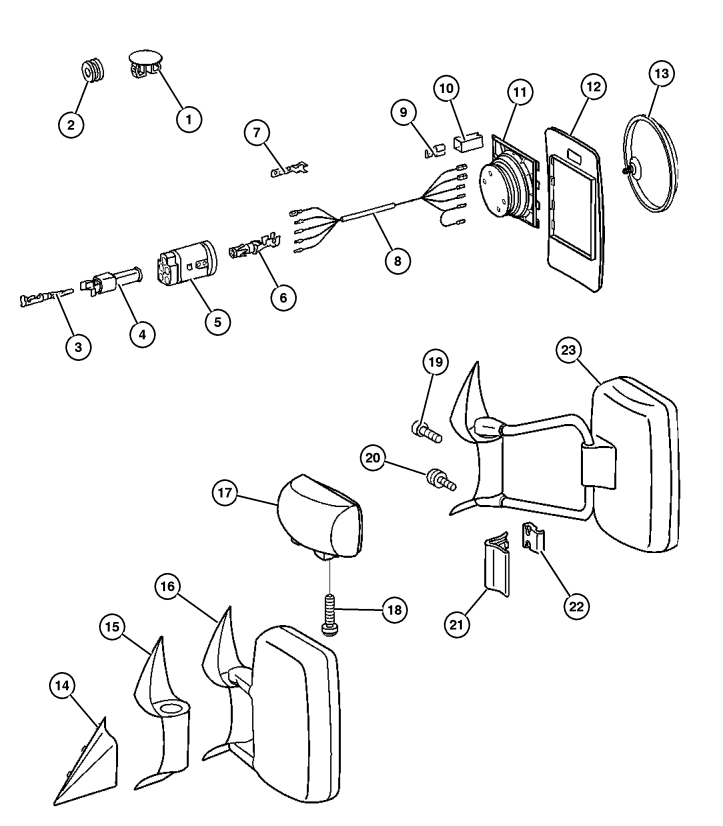
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Mirrors, Exterior Figure DVA-520



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		5103 675AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
				0.7		56				
			1	3, 7	L	12, 15,				
	22					16				CLAMP
-		5133 500AA	2	2, 6	L	11, 12,				CLAIVIP
		3133 300AA	2	2, 0	L	14, 15,				
						16				
			2	2, 6	L	51, 52,				
_				_, -		54, 55,				_
						56				
			2	3, 7	L	12, 15,				
						16				
	23									MIRROR, Outside Rearview
		5124 257AA	1	2, 6	L	11, 12,				Wide Angle, Right
						14, 15,				
						16				
			1	2, 6	L	51, 52,				Wide Angle, Right
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				Wide Angle, Right
		5404 O50AA		0.7		16				Mide Areale Electric Heated Left
		5124 253AA	1	3, 7	L	12, 15,				Wide Angle, Electric Heated, Left
		E102 E0E A A	4	2.6		16				LIDC Dight
_		5103 595AA	1	2, 6	L	11, 12, 14, 15,				UPS, Right
						14, 15,				
		5103 594AA	1	2, 6	L	11, 12,				UPS, Left
		0100 09 1 AA	'	۷, ٥	_	14, 15,				5. 5, Loit
-						16				
						-				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

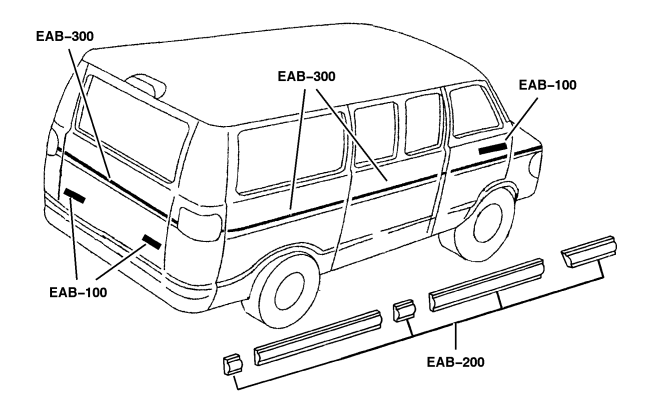
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

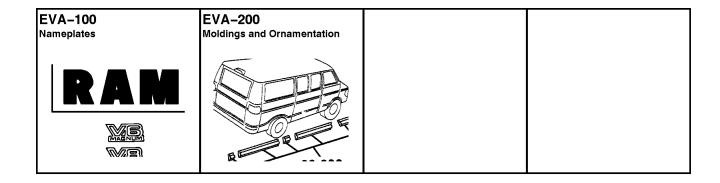
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – EVA

Exterior Ornamentation





GROUP EVA - Exterior Ornamentation

Illustration Title	Group-Fig. No.
Nameplates	
Nameplates And Decals	Fig. EVA-120
Exterior Moldings	Fig. EVA-210

Nameplates And Decals Figure EVA-120

]
	2	4] }-
(3)		5	351	DO IHIC	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1									COVERING, ENGINE HOOD,
_										SPRINTER
		5104 400AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				
						16				DETAILED II I O
	2	5000 400 A A	0	0.0		44 40				RETAINER, Hood Ornament
		5096 429AA	2	2, 6	L	11, 12,				
_						14, 15, 16				
			2	2, 6	L	51, 52,				
			_	2, 0	_	51, 52, 54, 55,				
						56				
_			2	3, 7	L	12, 15,				
				-, -		16				
	3									NAMEPLATE, Hood
		5104 449AA	1	2, 6	L	11, 12,				
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
						56				
			1	3, 7	L	12, 15,				
						16				
_	4									GRILLE, Radiator, See Group 7,
	_									(NOT SERVICED) (Not Serviced)
	5	E400 407AA	2	0.0		44 40				NAMEPLATE
		5132 127AA	2	2, 6	L	11, 12,				2500 SHC
-						14, 15, 16				
			2	2, 6	L	51, 52,				2500 SHC
			_	۷, ٥	_	51, 52, 54, 55,				2000 0110
						56				
_										

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Nameplates And Decals Figure EVA-120

	2	4			+
(3)		5	35	DO IHIC	,

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5132 129AA	2	2, 6	L	11, 12,				2500 HC
					14, 15,				
					16				
		2	2, 6	L	51, 52,				2500 HC
					54, 55,				
					56				
	5132 131AA	2	3, 7	L	12, 15,				3500 SHC
					16				
	5132 133AA	2	3, 7	L	12, 15,				3500 HC
					16				
	5132 137AA	2	2, 6	L	11, 12,				2500 C
					14, 15,				
					16				
		2	2, 6	L	51, 52,				2500 C
					54, 55,				
					56				
-6									NAMEPLATE, Rear Door
	5104 451AA-	1	2, 6	L	11, 12,				
					14, 15,				
					16				
_		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
-7		_							NAMEPLATE, Powered by mercedes
	5104 457AA-	2	2, 6	L	11, 12,				[MGQ]
					14, 15,				
					16				
		2	2, 6	L	51, 52,				[MGQ]
					54, 55,				
			_		56				
		2	3, 7	L	12, 15,				[MGQ]
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

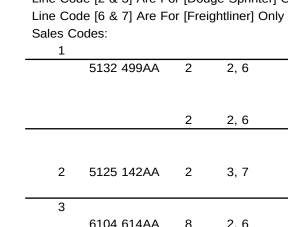
ENGINE EX9 = 2.4L Diesel

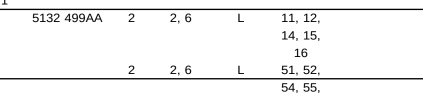
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
NOTE:										
Line Code [2 & 3] Are For [Dodge Sprinter] Only										

56

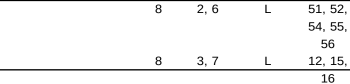
16

16





2	5125 142AA	2	3, 7	L	12, 15,
					16
3					
	6104 614AA	8	2, 6	L	11, 12,
					14, 15,



·	5098 837AA	16	2, 6	L	11, 12, 14, 15,
					16
		16	2, 6	L	51, 52,

				54, 55, 56
	16	3, 7	L	12, 15, 16
5				

	5123 563AA	1	3, 7	L	12, 15,	
					16	
	5123 564AA	1	3, 7	L	12, 15,	
					16	
6	5125 550AA	4	3, 7	L	12, 15,	

SPRINTER (VA) SERIES

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6 51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm

FENDER, Rear

SCREW

NUT, Plastic Snap-in

MOLDING, Quarter Trim

Left

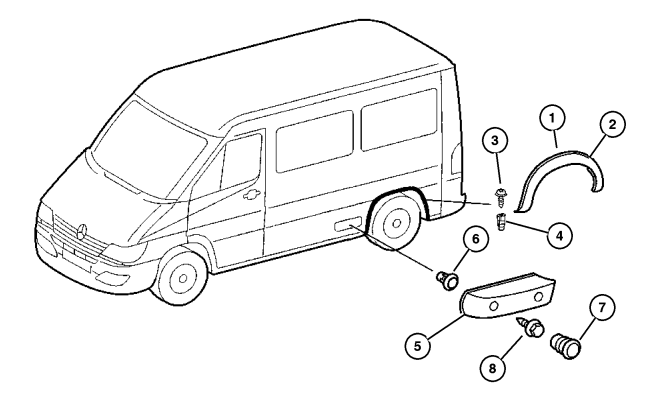
Right

RETAINER

MOLDING, Wheel Opening Flare

AR = Use as required -= Non illustrated part # = New this model year

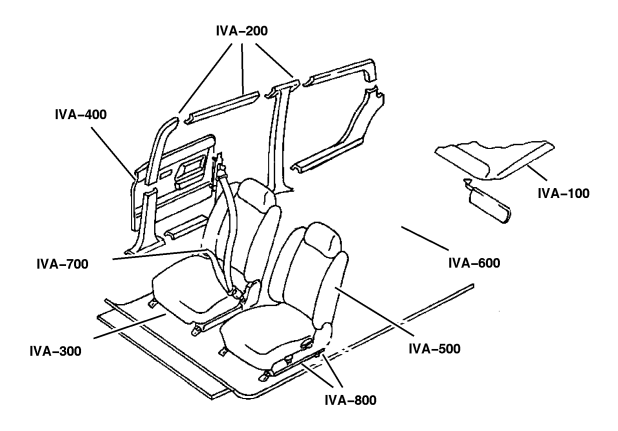
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	7	5126 001AA	4	3, 7	L	12, 15,				PLUG, Cover
						16				
	8									SCREW
		6104 614AA	16	3, 7	L	12, 15,				
						16				
			8	2, 6	L	11, 12,				
						14, 15,				
						16				
			8	2, 6	L	51, 52,				
						54, 55,				
						56				
	-9	5104 639AA-	16	7	L	12, 15,				WASHER
						16				



SPRINTER (VA)
SERIES BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6 LINE 2 = MD - 2WD 3 = HD - 2WD ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm L = Lowline

AR = Use as required -= Non illustrated part # = New this model year

Group – IVA Interior Trim



IVA-100 Headliner and Visor	IVA-200 Moldings, Scuff Plates	IVA-300 Carpet	IVA-400 Door Trim Panels-Front and Sliding
IVA-500 Front Seats and Attaching Parts	IVA-600 Rear Seats	IVA-700 Seat Belts-Front and Rear	

GROUP IVA - Interior Trim

Illustration Title	Group-Fig. N
Headliner and Visor	
Headliner, Low Roof	Fig. IVA-110
Headliner, High Roof	Fig. IVA-115
Sunvisors, Grabhandles, Shelf and Attaching Parts	Fig. IVA-120
Moldings, Scuff Plates	
Inner Panels - Fabric	Fig. IVA-210
Inner Panels - Cab	Fig. IVA-215
Inner Panels - Plywood	Fig. IVA-220
Inner Panels	Fig. IVA-225
Inner Paneling Window - Pillar In Cab	Fig. IVA-230
Cargo Retainers - Without Windows	Fig. IVA-235
Cargo Retainers - With Windows	Fig. IVA-240
Rear Pillar Inner Panel	Fig. IVA-245
Cowl Panel - Silencer	Fig. IVA-250
Partition Wall and Sliding Door	Fig. IVA-260
Carpet	
Carpet - Floor	Fig. IVA-310
Floor Lining, Entry Paneling & Footrest	Fig. IVA-315
Floor - Rubber	Fig. IVA-320
Floor - Wooden	Fig. IVA-330
Insulation - Carpet	Fig. IVA-340
Insulation Floor	Fig. IVA-350
Door Trim Panels-Front and Sliding	
Front Door Trim	Fig. IVA-410
Sliding Door Trim	Fig. IVA-420
Rear Dual Door Trim	Fig. IVA-430
Front Seats and Attaching Parts	
Front Seat - Venice	Fig. IVA-510
Front Seat - Santos	Fig. IVA-515
Front Seat - Catano	Fig. IVA-520
Front Seat - Attaching Parts	Fig. IVA-525
Front Seat - Attaching Parts - Riser	Fig. IVA-530
Front Seat - Attaching Parts	Fig. IVA-535
Rear Seats	
Rear Seat - 2 Passenger	Fig. IVA-610
Rear Seat - 3 Passenger	Fig. IVA-615
Attaching Parts - 3rd Passenger Seat	Fig. IVA-620

GROUP IVA - Interior Trim

Illustration Title	Group-Fig. N
Seat Belts-Front and Rear	
Seat Belt - Front	Fig. IVA-710
Seat Belt - Second Row	Fig. IVA-720

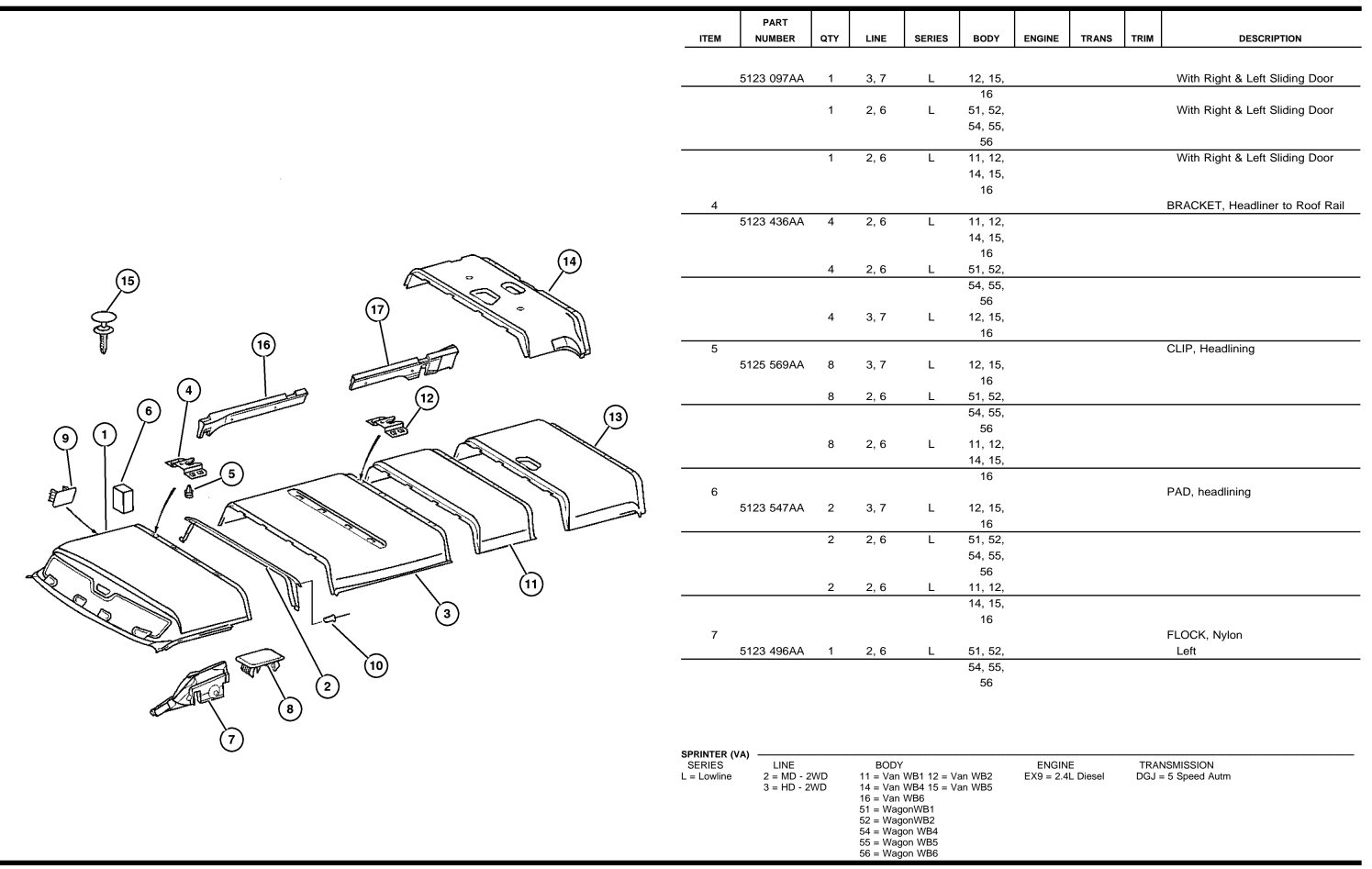
Headliner, Low Roof Figure IVA-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	1								HEADLINER, Front
		5123 080AA	1	2, 6	L	11, 12, 14, 15,			Without Sunroof or Cargo Partition
			1	2, 6	L	16 51, 52, 54, 55,			Without Sunroof or Cargo Partition
			1	3, 7	L	56 12, 15,			Without Sunroof or Cargo Partition
		5123 083AA	1	3, 7	L	16 12, 15, 16			With Sunroof, Without Cargo Partition
\bigcirc			1	2, 6	L	51, 52, 54, 55,			With Sunroof, Without Cargo Partition
15			1	2, 6	L	56 11, 12, 14, 15,			With Sunroof, Without Cargo Partition
(16)		5123 465AA	1	2, 6	L	16 11, 12, 14, 15, 16			Without Sunroof With Cargo Partition
$\begin{pmatrix} 4 \\ 12 \end{pmatrix}$			1	2, 6	L	51, 52,			Without Sunroof With Cargo
9 1 6			1	3, 7	L	54, 55, 56 12, 15,			Partition Without Sunroof With Cargo
		5123 470AA	1	2, 6		16 11, 12,			Partition With Sunroof and Cargo Partition
		0.120 17.07.01	·	2, 0	_	14, 15, 16			war cames and carge rander
			1	2, 6	L	51, 52, 54, 55,			With Sunroof and Cargo Partition
			1	3, 7	L	56 12, 15, 16			With Sunroof and Cargo Partition
3	2	5123 480AA	1	2, 6	L	51, 52, 54, 55, 56			MOLDING, Headliner With Right Sliding Door
7									
	SPRINTER (V SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	WD WD		WB1 12 = Va WB4 15 = Va WB6 onWB1 onWB2 on WB4 on WB5		ENGINE EX9 = 2.4L	E _ Diesel	TRANSMISSION DGJ = 5 Speed Autm
	ΔR = Use a	s required -=	Non illı	istrated par	rt # = New	this model	/ear		September 16, 2005

Headliner, Low Roof Figure IVA-110

1 2, 6 L 11, 12, With Right & Left Sliding 1 2, 6 L 51, 52, With Right & Left Sliding 1 2, 6 L 51, 52, With Right & Left Sliding 54, 55, 56 HEADLINER, Center 1 2, 6 L 51, 52, With Right Sliding Door 1 2, 6 L 51, 52, With Right Sliding Door 1 2, 6 L 51, 52, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 1, 14, 15, 5123 095AA 1 2, 6 L 11, 12, With Left Sliding Door 1 1, 14, 15, 5123 095AA 1 2, 6 L 51, 52, With Left Sliding Door 1 1, 14, 15, 5123 095AA 1 2, 6 L 51, 52, With Left Sliding Door 1 1, 14, 15, 5123 095AA 1 2, 6 L 51, 52, With Left Sliding Door 1 1, 14, 15, 5123 095AA 1 2, 6 L 51, 52, With Left Sliding Door 1 1, 14, 15, 5123 095AA 1 2, 6 L 51, 52, With Left Sliding Door 1 1, 14, 15, 5123 095AA 1 2, 6 L 51, 52, With Left Sliding Door		ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
14, 15, 16 1 3, 7 L 12, 15, With Right Sliding Door 16 5123 482AA 1 2, 6 L 11, 12, With Left Sliding Door 18 1 3, 7 L 12, 15, With Left Sliding Door 19 1 2, 6 L 16, With Left Sliding Door 19 1 2, 6 L 11, 12, With Right & Left Sliding Door 19 1 2, 6 L 11, 12, With Right & Left Sliding Door 19 1 2, 6 L 11, 12, With Right & Left Sliding Door 19 1 2, 6 L 11, 12, With Right & Left Sliding Door 19 1 2, 6 L 11, 12, With Right & Left Sliding Door 19 1 2, 6 L 51, 52, With Right & Left Sliding Door 19 1 2, 6 L 51, 52, With Right Sliding Door 19 1 2, 6 L 51, 52, With Right Sliding Door 19 1 2, 6 L 51, 52, With Right Sliding Door 19 1 2, 6 L 51, 52, With Right Sliding Door 19 1 2, 6 L 51, 52, With Right Sliding Door 19 1 2, 6 L 51, 52, With Left Sliding Door 19 1 3, 7 L 12, 15, With Left Sliding Door 19 1 3, 7 L 12, 15, With Left Sliding Door 19 1 3, 7 L 12, 15, With Left Sliding Door 19 1 3, 7 L 12, 15, With Left Sliding Door 19 1 3, 7 L 12, 15, With Left Sliding Door 19 1 3, 7 L 12, 15, With Left Sliding Door 19 1 3, 7 L 12, 15, With Left Sliding Door 19 1 3, 7 L 12, 15, With Left Sliding Door				1	2, 6	L	11, 12,				With Right Sliding Door
16 123 882AA 1 2.6 L 11, 12, With Left Sliding Door 144, 15, 16 1 3.7 L 12, 15, With Left Sliding Door 1 2, 6 L 51, 52, With Left Sliding Door 1 2, 6 L 11, 12, 15, With Right & Left Sliding Door 1 2, 6 L 11, 12, 15, With Right & Left Sliding Door 1 2, 6 L 11, 12, 15, With Right & Left Sliding Door 1 2, 6 L 51, 52, With Right & Left Sliding Door 1 2, 6 L 51, 52, With Right & Left Sliding Door 1 2, 6 L 51, 52, With Right & Left Sliding Door 1 2, 6 L 11, 12, 15, With Right Sliding Door 1 2, 6 L 11, 12, 15, With Right Sliding Door 1 2, 6 L 11, 12, 15, With Right Sliding Door 1 2, 6 L 11, 12, 15, With Right Sliding Door 1 2, 6 L 11, 12, 15, With Right Sliding Door 1 2, 6 L 51, 52, With Left Sliding Door 1 2, 6 L 51, 52, With Left Sliding Door 1 3, 7 L 12, 15, With Left Sliding Door 1 3, 7 L 12, 15, With Left Sliding Door 1 3, 7 L 12, 15, With Left Sliding Door							14, 15, 16				
14, 15, 16 1 3, 7 L 12, 15, With Left Sliding Door 1 2, 6 L 51, 52, 64, 65, 64, 65, 64, 65, 66 1 2, 6 L 51, 52, 64, 65, 66 5123 484AA 1 3, 7 L 12, 16, With Right & Left Sliding Door 1 2, 6 L 11, 12, With Right & Left Sliding 16 1 2, 6 L 51, 52, With Right & Left Sliding 14, 15, 16 1 2, 6 L 51, 52, With Right & Left Sliding 16 1 2, 6 L 51, 52, With Right & Left Sliding Door 1 2, 6 L 51, 52, With Right Sliding Door 1 2, 6 L 51, 52, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Right Sliding Door 1 2, 6 L 11, 12, With Left Sliding Door							16				
1 3,7 L 12,15, With Left Sliding Door 1 2,6 L 51,52, 54,55, 56 5123 484AA 1 3,7 L 12,15, With Right & Loft Sliding Door 1 2,6 L 51,52, 54,55, 56 1 2,6 L 11,12, With Right & Left Sliding Door Left Sliding Left Sliding Left Sliding Left Sliding Door Left Sliding Left Sliding Door Left Sliding Left Sliding Left Sliding Door Left Sliding Left Sliding Left Sliding Door Left Sliding			5123 482AA	1	2, 6	L	14, 15,				With Left Sliding Door
S4, 55, 56 S123 484AA 1 3, 7 L 12, 15,	-			1	3, 7	L	12, 15,				With Left Sliding Door
15 123 484AA 1 3,7 L 12, 15, With Right & Left Sliding 1 2, 6 L 111, 12, With Right & Left Sliding 1 2, 6 L 51, 52, With Right & Left Sliding 1 2, 6 L 51, 52, Section 1 56 With Right & Left Sliding 1 2, 6 L 51, 52, With Right Sliding Door 1 2, 6 L 51, 52, With Right Sliding Door 1 2, 6 L 111, 12, With Right Sliding Door 1 2, 6 L 111, 12, With Right Sliding Door 1 2, 6 L 111, 12, With Right Sliding Door 1 2, 6 L 111, 12, With Right Sliding Door 1 2, 6 L 51, 52, With Left Sliding Door 1 2, 6 L 51, 52, With Left Sliding Door 1 2, 6 L 51, 52, With Left Sliding Door 1 3, 7 L 12, 15, With Left S	(14)			1	2, 6	L	54, 55,				With Left Sliding Door
1 2, 6 L 51, 52, With Right & Left Sliding 54, 55, 56 1 2, 6 L 51, 52, With Right & Left Sliding Door 10 2, 6 L 51, 52, With Right Sliding Door 11 2, 6 L 11, 12, With Left Sliding Door 12 14, 15, 16 With Left Sliding Door 14 2, 6 L 11, 12, With Left Sliding Door 15 2, 6 L 51, 52, With Left Sliding Door 16 With Left Sliding Door 17 2, 6 L 51, 52, With Left Sliding Door 18 2, 6 L 51, 52, With Left Sliding Door 19 2, 6 L 51, 52, With Left Slidin	(15)	;	5123 484AA	1	3, 7	L	12, 15,				With Right & Left Sliding Door
1 2, 6 L 51, 52, With Right & Left Sliding				1	2, 6	L	14, 15,				With Right & Left Sliding Door
3 5123 093AA 1 3,7 L 12,15, 16 With Right Sliding Door 1 2,6 L 51,52, With Right Sliding Door 54, 55, 56 1 2,6 L 11, 12, With Right Sliding Door 14, 15, 16 5123 095AA 1 2,6 L 11, 12, With Left Sliding Door 14, 15, 16 1 2,6 L 51,52, With Left Sliding Door 14, 15, 16 1 2,6 L 51,52, With Left Sliding Door 1 3,7 L 12,15, With Left Sliding Door	(4)			1	2, 6	L	51, 52, 54, 55,				With Right & Left Sliding Door
1 2, 6 L 51, 52, With Right Sliding Door 54, 55, 56 1 12, 6 L 11, 12, 14, 15, 16 5123 095AA 1 2, 6 L 11, 12, 16 5123 095AA 1 2, 6 L 11, 12, 16 1 2, 6 L 51, 52, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 1 3, 7 L 12, 15, With Left Sliding Door 1 3, 7 L 12, 15, With Left Sliding Door	$\begin{array}{c} (6) \\ \end{array} $		5123 093AA	1	3, 7	L	12, 15,				
1 2, 6 L 11, 12, With Right Sliding Door 14, 15, 16 5123 095AA 1 2, 6 L 11, 12, With Left Sliding Door 14, 15, 16 1 2, 6 L 51, 52, With Left Sliding Door 1 3, 7 L 12, 15, With Left Sliding Door 1 3, 7 L 12, 15, With Left Sliding Door	5			1	2, 6	L	51, 52, 54, 55,				With Right Sliding Door
5123 095AA 1 2, 6 L 11, 12, With Left Sliding Door 14, 15, 16 1 2, 6 L 51, 52,				1	2, 6	L	11, 12, 14, 15,				With Right Sliding Door
1 2, 6 L 51, 52, With Left Sliding Door 54, 55, 56 1 3, 7 L 12, 15, With Left Sliding Door 16		!	5123 095AA	1	2, 6	L	11, 12, 14, 15,				With Left Sliding Door
1 3, 7 L 12, 15, With Left Sliding Door 16				1	2, 6	L	51, 52, 54, 55,				With Left Sliding Door
				1	3, 7	L	12, 15,				With Left Sliding Door
(7)	$\begin{pmatrix} 2 \\ 8 \end{pmatrix}$	CODINTED (V	A)								
SPRINTER (VA) SERIES LINE BODY ENGINE TRANSMISSION 11 = Van WB1 12 = Van WB2 EX9 = 2.4L Diesel DGJ = 5 Speed Autm 16 = Van WB6 16 = Van WB6 51 = WagonWB1 52 = Wagon WB4 55 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6		SERIES	LINE 2 = MD - 2	WD	11 = Van 14 = Van 16 = Van 51 = Wag	WB1 12 = Va WB4 15 = Va WB6 onWB1		ENGINE EX9 = 2.4L	E L Diesel	TRAN DGJ =	SMISSION 5 Speed Autm

Headliner, Low Roof Figure IVA-110



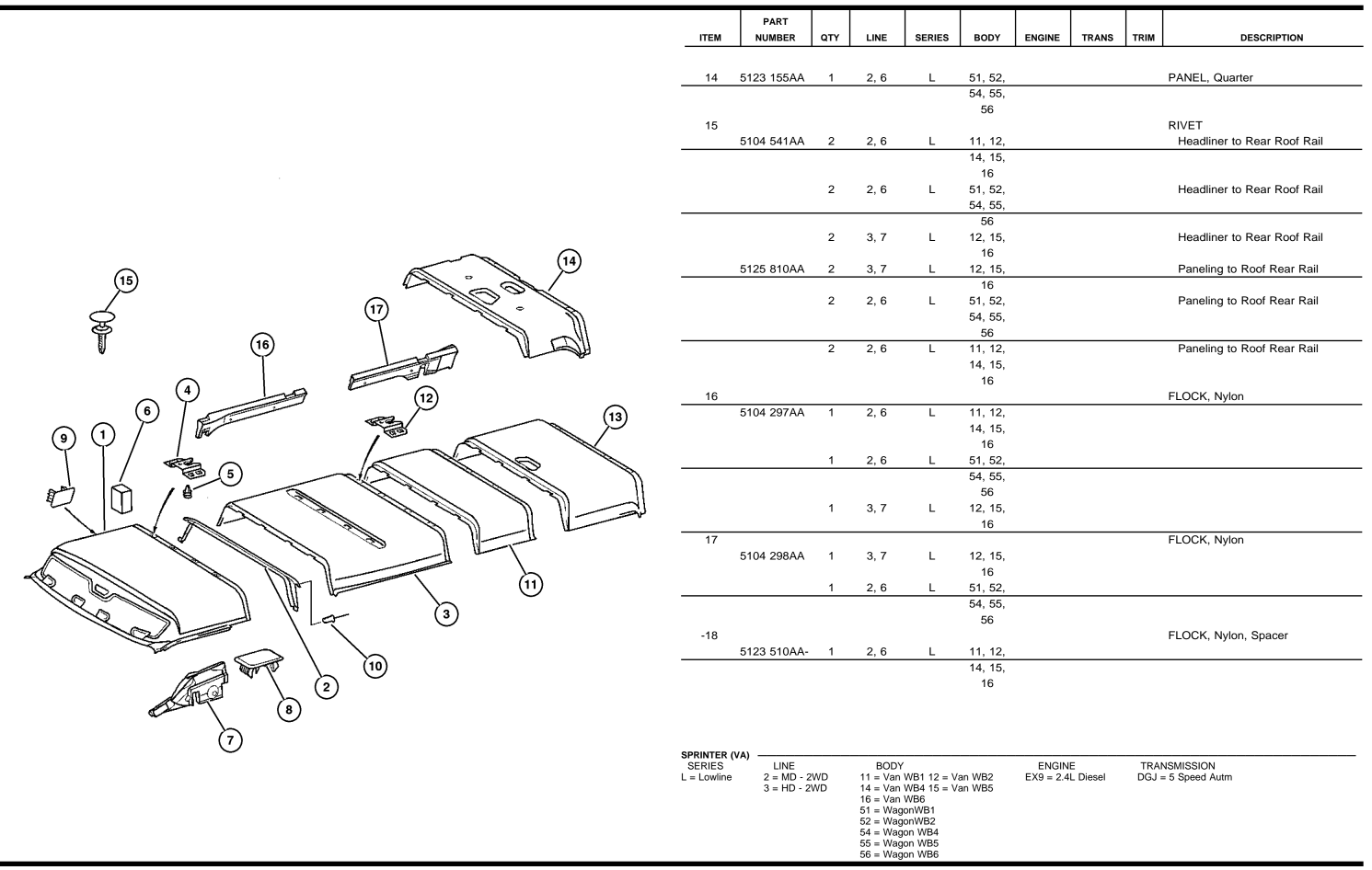
Headliner, Low Roof Figure IVA-110

		PART						
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE TRANS	TRIM DESCRIPTION
			1	2, 6	L	11, 12,		Left
						14, 15,		
			4	0.7		16		1 -44
			1	3, 7	L	12, 15, 16		Left
		5123 497AA	1	2, 6	L	11, 12,		Right
				,		14, 15,		S
						16		
			1	2, 6	L	51, 52,		Right
						54, 55,		
			1	3, 7	L	56 12, 15,		Right
(14)			•	J, 1	_	16		Ngin
(15)	8							CLIP, Headlining
(17)	į.	5125 569AA	8	3, 7	L	12, 15,		
						16		
(16)			8	2, 6	L	51, 52,		
						54, 55, 56		
			8	2, 6	L	11, 12,		
(12)						14, 15,		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						16		
(9) (1)	9	-100 110 0 0	0	0.0		44 40		PLUG, Headliner
	•	5123 443AA	2	2, 6	L	11, 12, 14, 15,		
5						16		
			2	2, 6	L	51, 52,		
						54, 55,		
				2.7		56		
			2	3, 7	L	12, 15, 16		
	10					.0		RIVET
		5133 554AA	8	2, 6	L	51, 52,		
						54, 55,		
3			0	2.6		56		
			8	2, 6	L	11, 12, 14, 15,		
10						16		
8								
(7)								
	SERIES	A)		BODY			ENGINE	TRANSMISSION
	L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD	11 = Van	WB1 12 = Va WB4 15 = Va	an WB2	ENGINE EX9 = 2.4L Diesel	DGJ = 5 Speed Autm
		3 = ND - 2	- V V L	16 = Van	WB6	an wdo		
				51 = Wag 52 = Wag	gonWB2			
				54 = Wag 55 = Wag	on WB4 on WB5			
				56 = Wag	jon WB6			
	·- · -	roquirod -					·	September 16, 2005

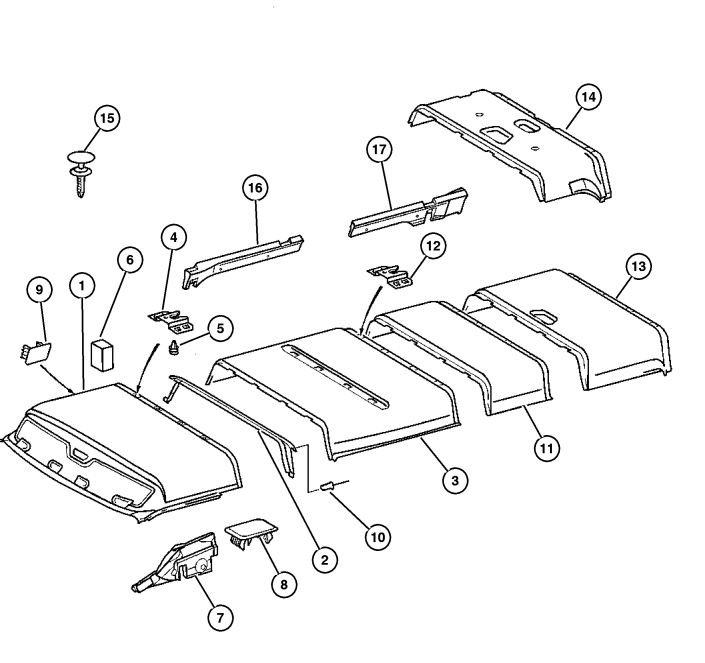
Headliner, Low Roof Figure IVA-110

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION	ON
									<u>'</u>	
			8	3, 7	L	12, 15, 16				
	11	5123 107AA	1	2, 6	L	11, 12, 14, 15,			HEADLINER, Center With Interior Lamp	
			1	2, 6	L	16 51, 52, 54, 55,			With Interior Lamp	
			1	3, 7	L	56 12, 15,			With Interior Lamp	
(14)		5123 140AA	1	3, 7	L	16 12, 15, 16			With Sunroof	
(17)			1	2, 6	L	51, 52, 54, 55,			With Sunroof	
(16)			1	2, 6	L	56 11, 12, 14, 15,			With Sunroof	
(12)	12	5123 436AA	8	2, 6	ı	16 11, 12,			BRACKET	
9 1 6		0.120 100/ 0.1	8	2, 6		14, 15, 16 51, 52,				
5			0		<u> </u>	54, 55, 56				
	13		8	3, 7	L	12, 15, 16			HEADLINER, Rear	
		5123 108AA	1	2, 6	L	51, 52, 54, 55,			TIENDEINEIN, Noai	
11)			1	2, 6	L	56 11, 12, 14, 15,				
(3)			1	3, 7	L	16 12, 15, 16				
8 2 10						10				
7	SPRINTER (V SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	WD WD	14 = Van 1 16 = Van 1 51 = Wage 52 = Wage 54 = Wage	WB1 12 = Va WB4 15 = Va WB6 onWB1 onWB2 on WB4	an WB2 an WB5	ENGINE EX9 = 2.4L	: . Diesel	TRANSMISSION DGJ = 5 Speed Autm	
	AR = Use a	as required -=	Non illu	55 = Wago 56 = Wago		this model y	year		Septen	nber 16, 2005

Headliner, Low Roof Figure IVA-110



Headliner, Low Roof Figure IVA-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				
					16				
-19									FLOCK, Nylon, Spacer
	5123 512AA-	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
-20									FLOCK, Nylon, Spacer
	5123 514AA-	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
-21									FLOCK, Nylon, Spacer
	5123 516AA-	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

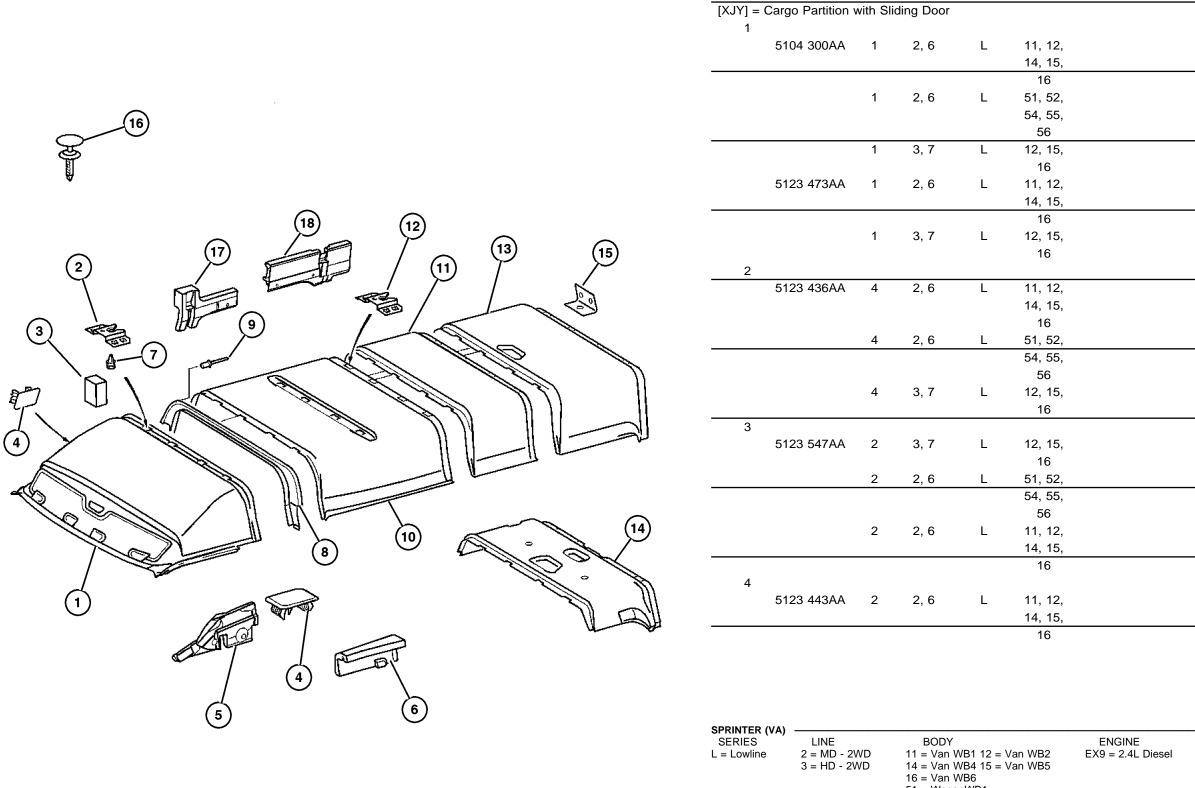
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

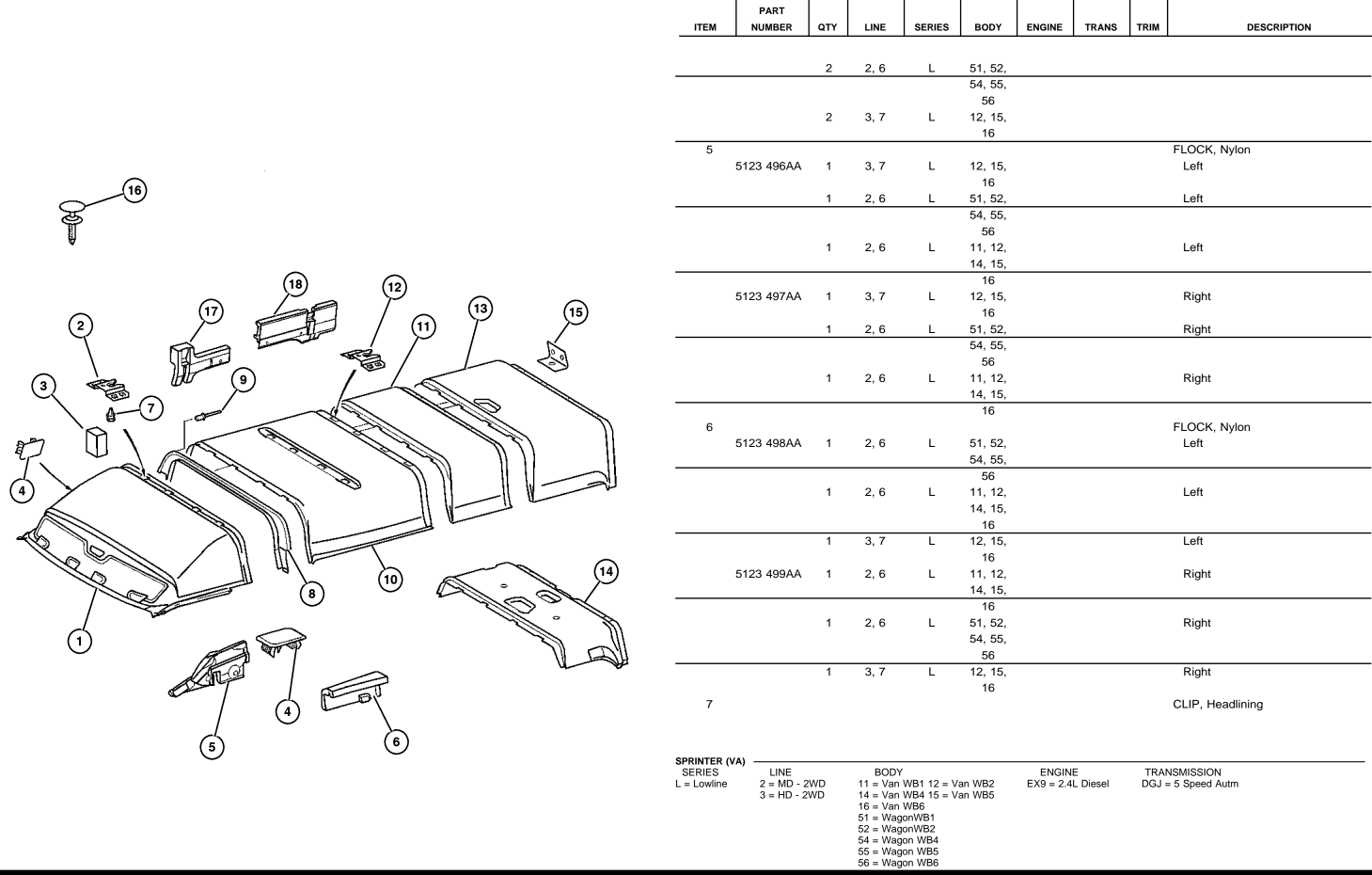
ENGINE EX9 = 2.4L Diesel

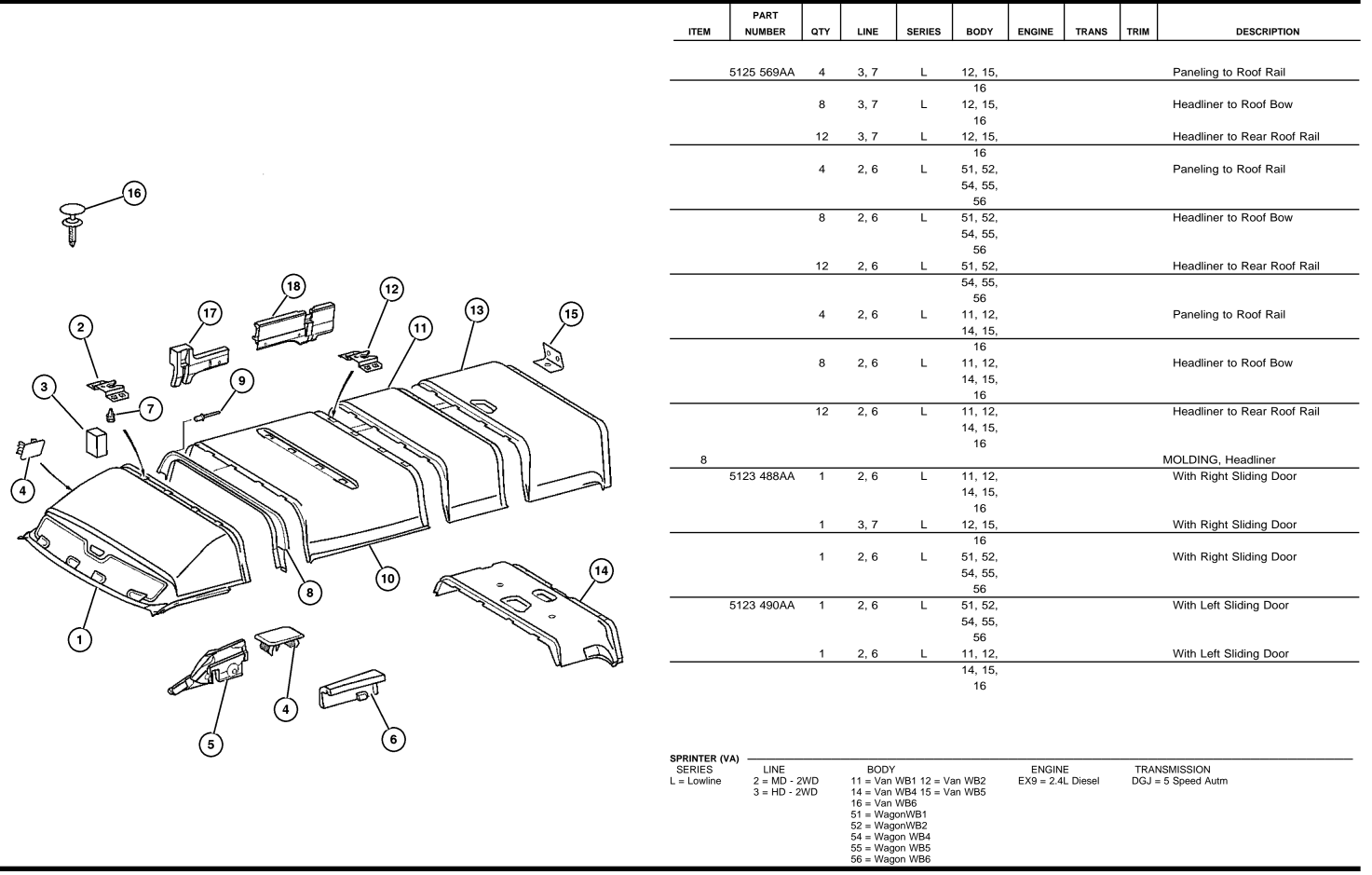
PART

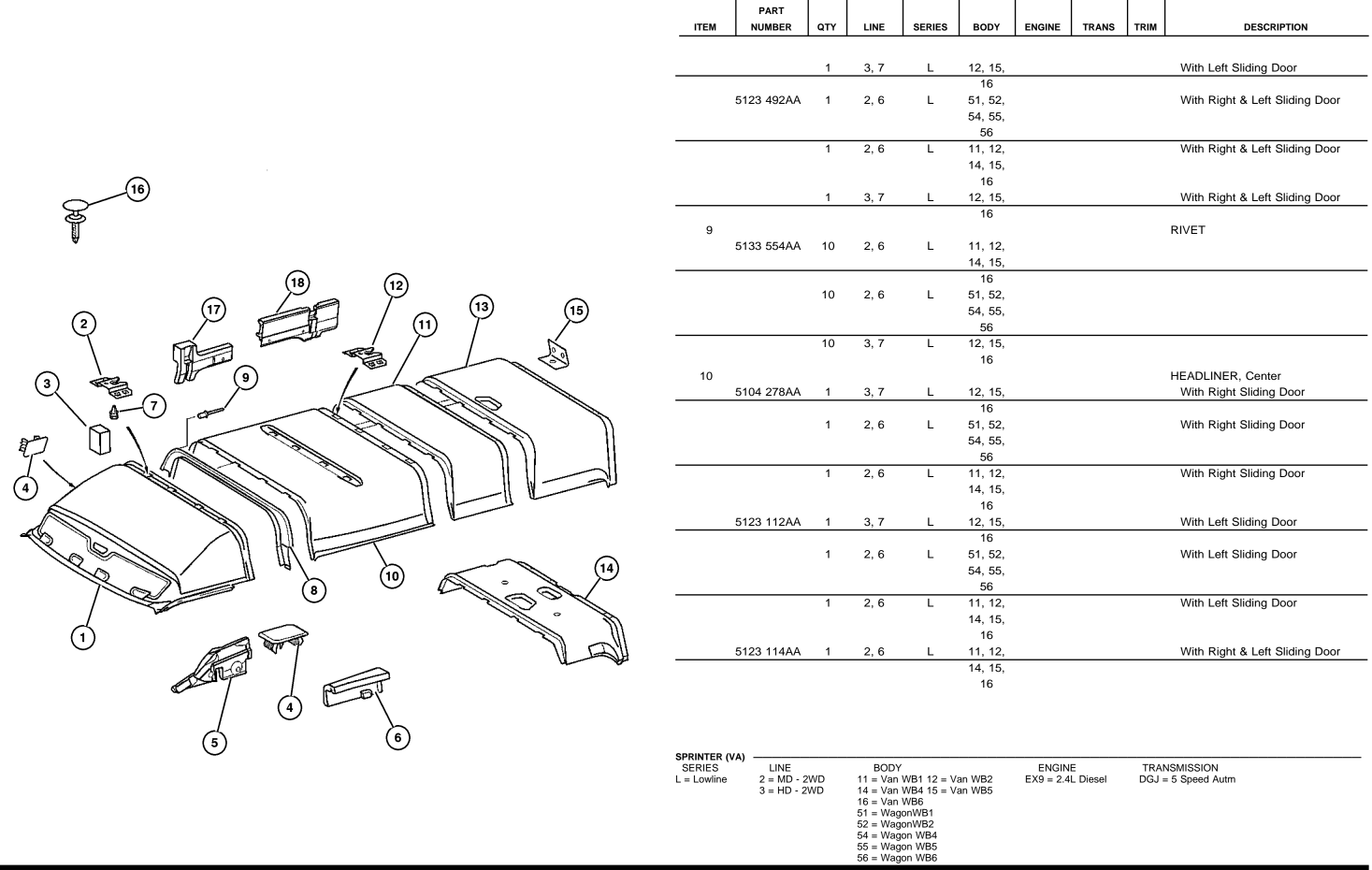


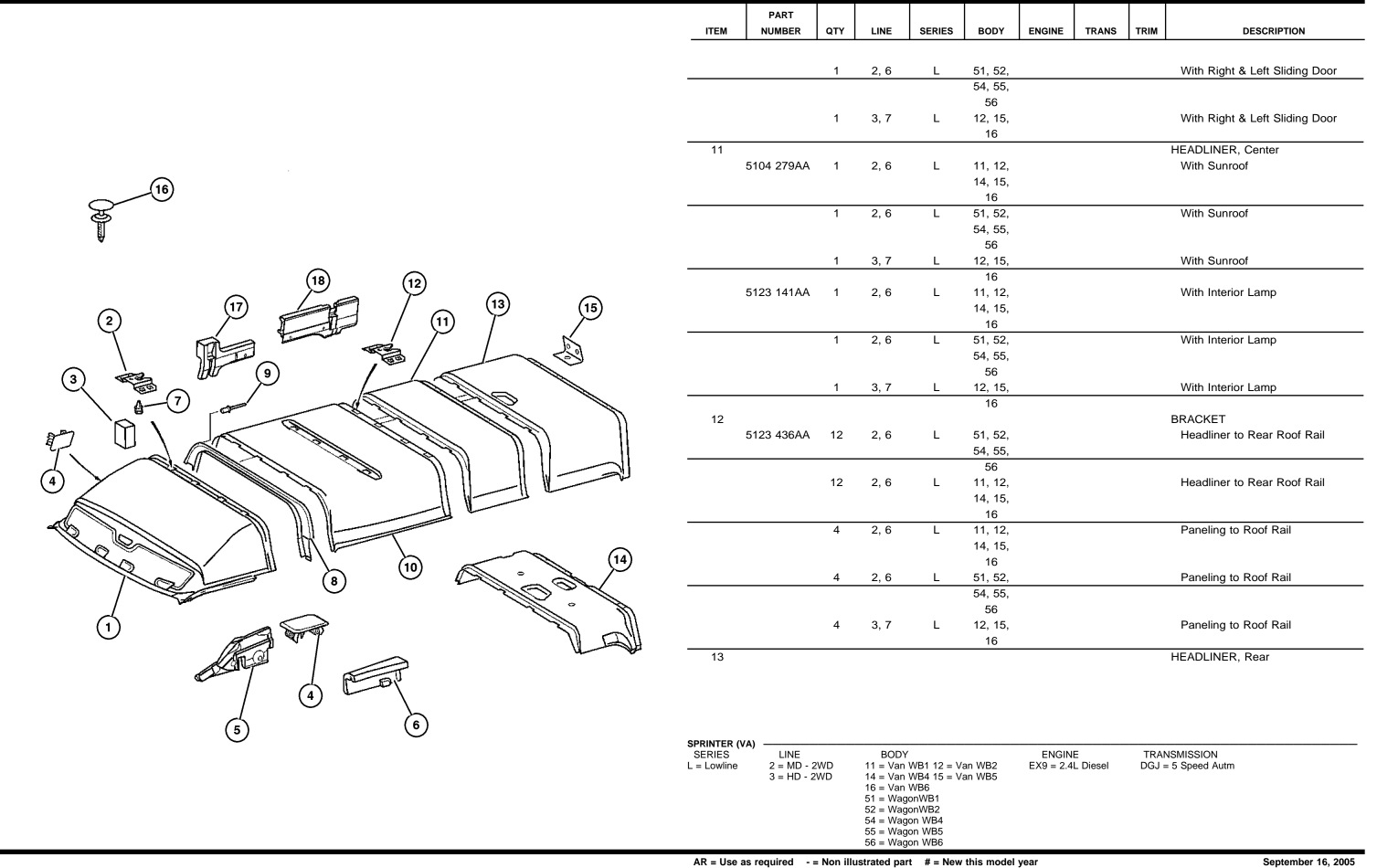
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co	ada.								
	Cargo Partition	with Sli	ding Door						
1	Cargo r artition	WILLI SII	ung Door						HEADLINER, Front
'	5104 300AA	1	2.6	L	11 10				
	5104 300AA	1	2, 6	L	11, 12,				With Sliding Door [XJY]
					14, 15,				
					16				Mari On E. D. DV D.
		1	2, 6	L	51, 52,				With Sliding Door [XJY]
					54, 55,				
					56				
		1	3, 7	L	12, 15,				With Sliding Door [XJY]
					16				
	5123 473AA	1	2, 6	L	11, 12,				Without Sliding Door [XJY]
					14, 15,				
					16				
		1	3, 7	L	12, 15,				Without Sliding Door [XJY]
					16				
2									BRACKET
	5123 436AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
			<u> </u>		54, 55,				
					56				
		4	3, 7	L	12, 15,				
		•	0, .	_	16				
3									PAD, headlining
3	5123 547AA	2	3, 7	L	12, 15,				. 7.D, Hoddining
	3120 0 1 177	_	J, 1	L	16				
		2	2.6	L	51, 52,				
			2, 6	L	54, 55,				
					54, 55, 56				
		2	2.6						
		2	2, 6	L	11, 12,				
					14, 15,				
_					16				BULIO III
4	= 400 440 · ·				44.46				PLUG, Headliner
	5123 443AA	2	2, 6	L	11, 12,				
					14, 15,				

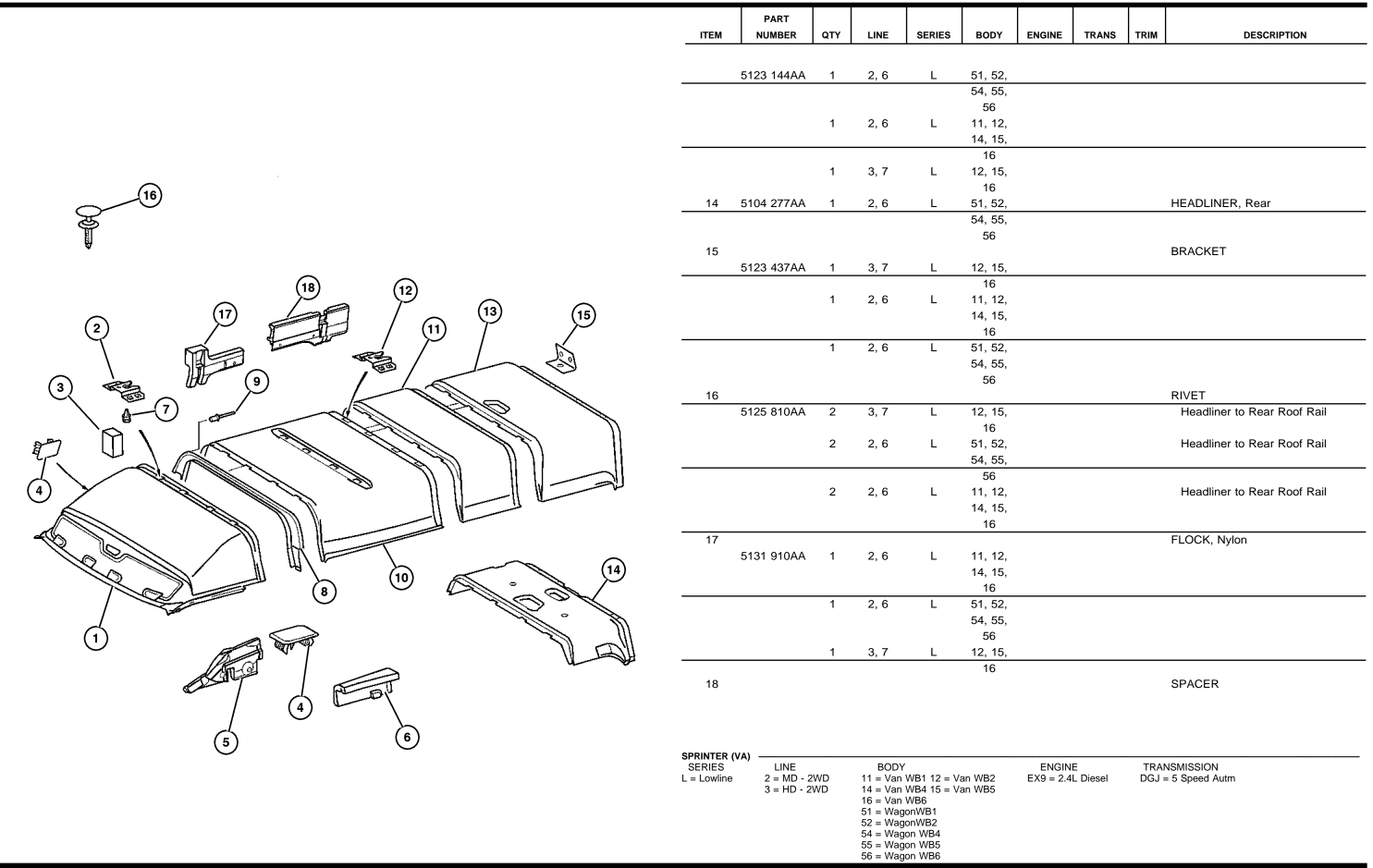
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6



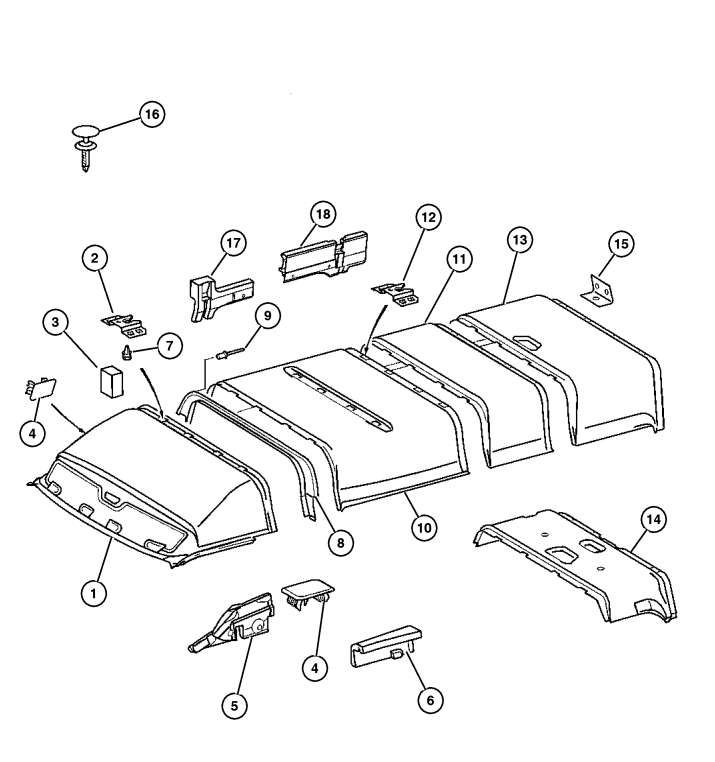








Headliner, High Roof Figure IVA-115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 299AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				FLOOK N. I
-19	5400 500 A A		0.0		44.40				FLOCK, Nylon
	5123 502AA-	1	2, 6	L	11, 12,				
					14, 15, 16				
		1	3, 7	L	12, 15,				
		'	3, 7	_	16				
-20					10				FLOCK, Nylon
-	5123 504AA-	1	2, 6	L	11, 12,				, ,
			,		14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
-21									FLOCK, Nylon
	5123 506AA-	1	2, 6	L	11, 12,				
					14, 15,				
			0.7		16				
		1	3, 7	L	12, 15,				
-22					16				FLOCK, Nylon
-22	5123 508AA-	1	2, 6	L	11, 12,				I LOOK, NYIOH
	5125 500AA-	ı	2, 0		14, 15,				
					16				
		1	3, 7	L	12, 15,				
			,		16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

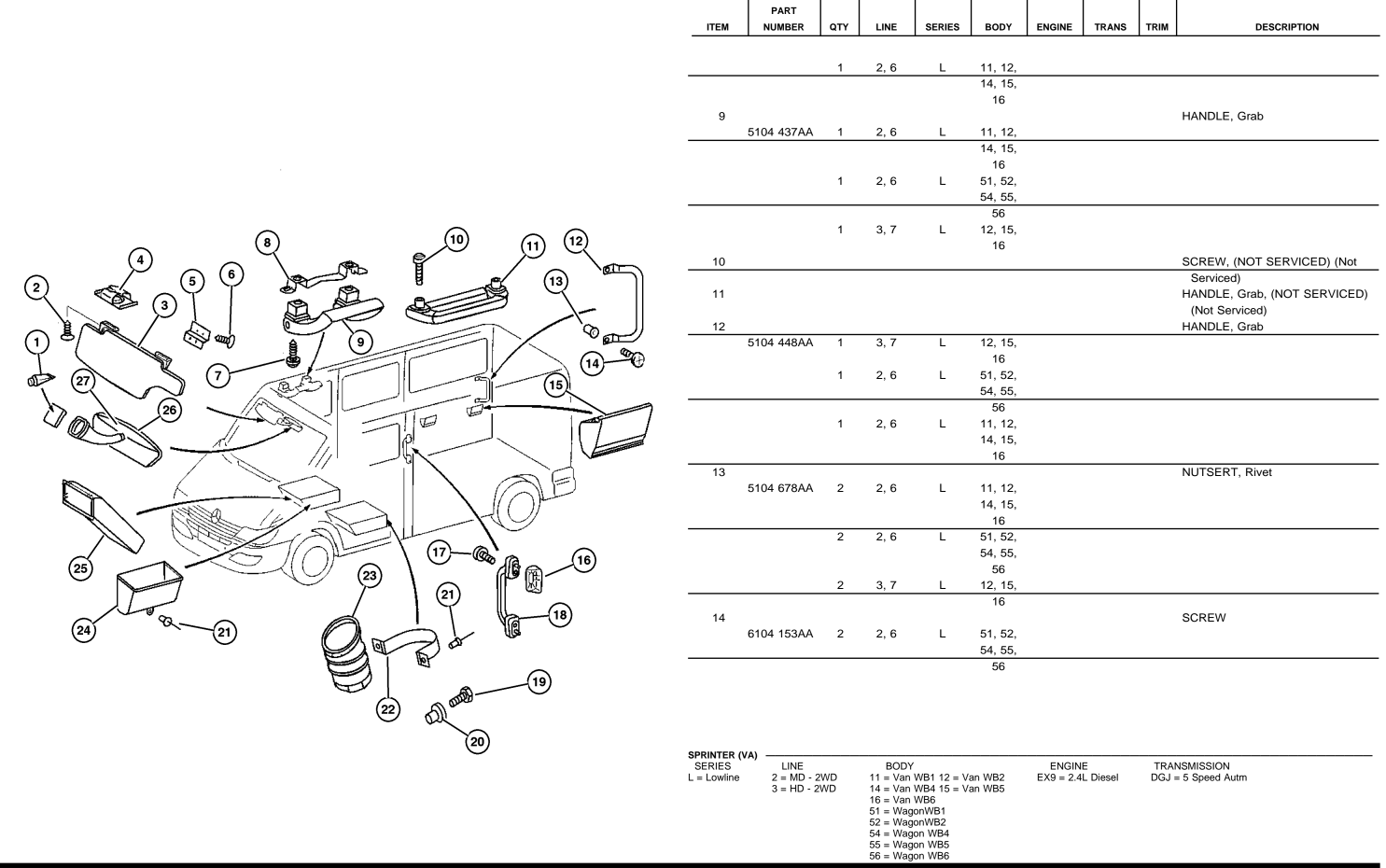
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

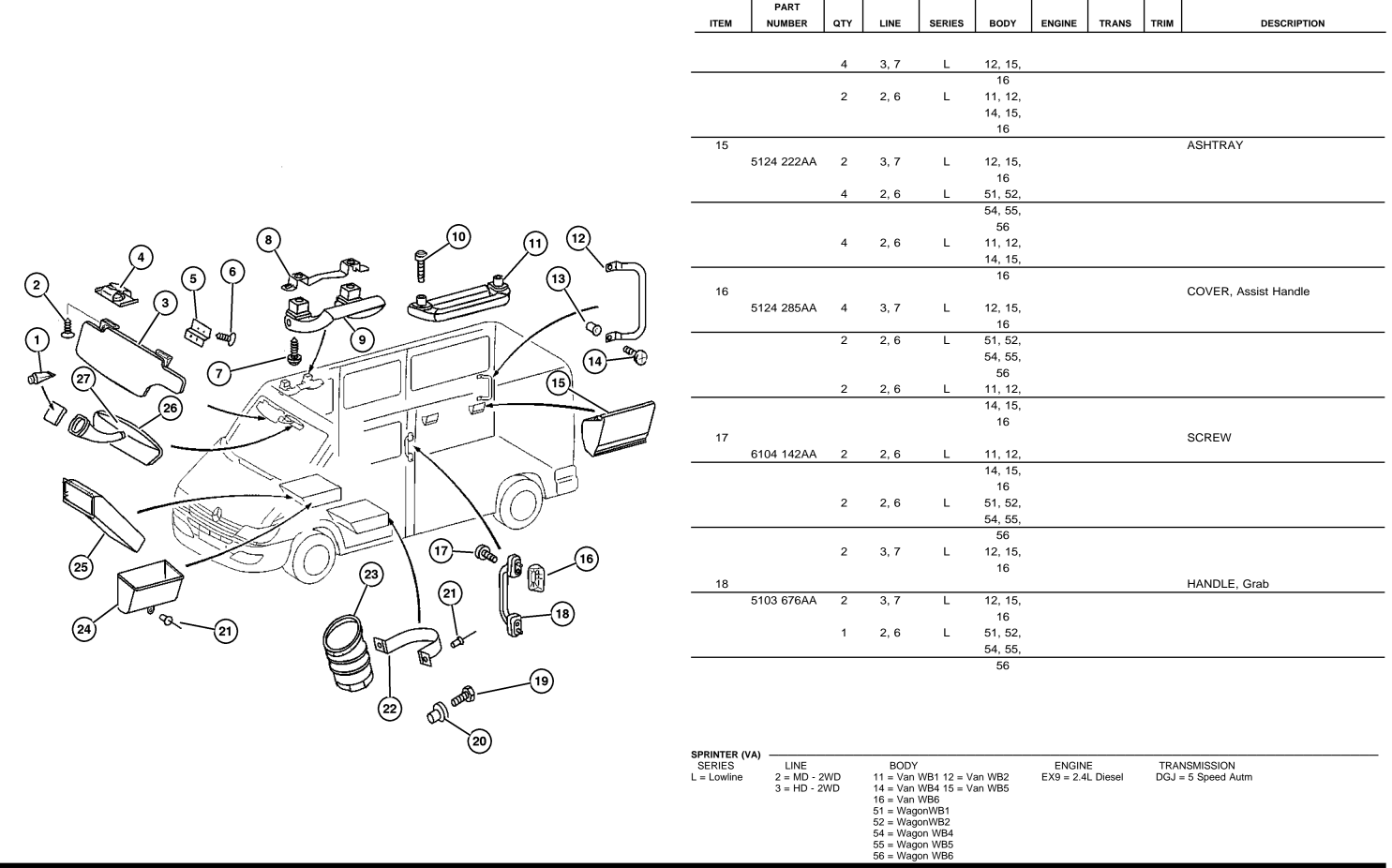
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

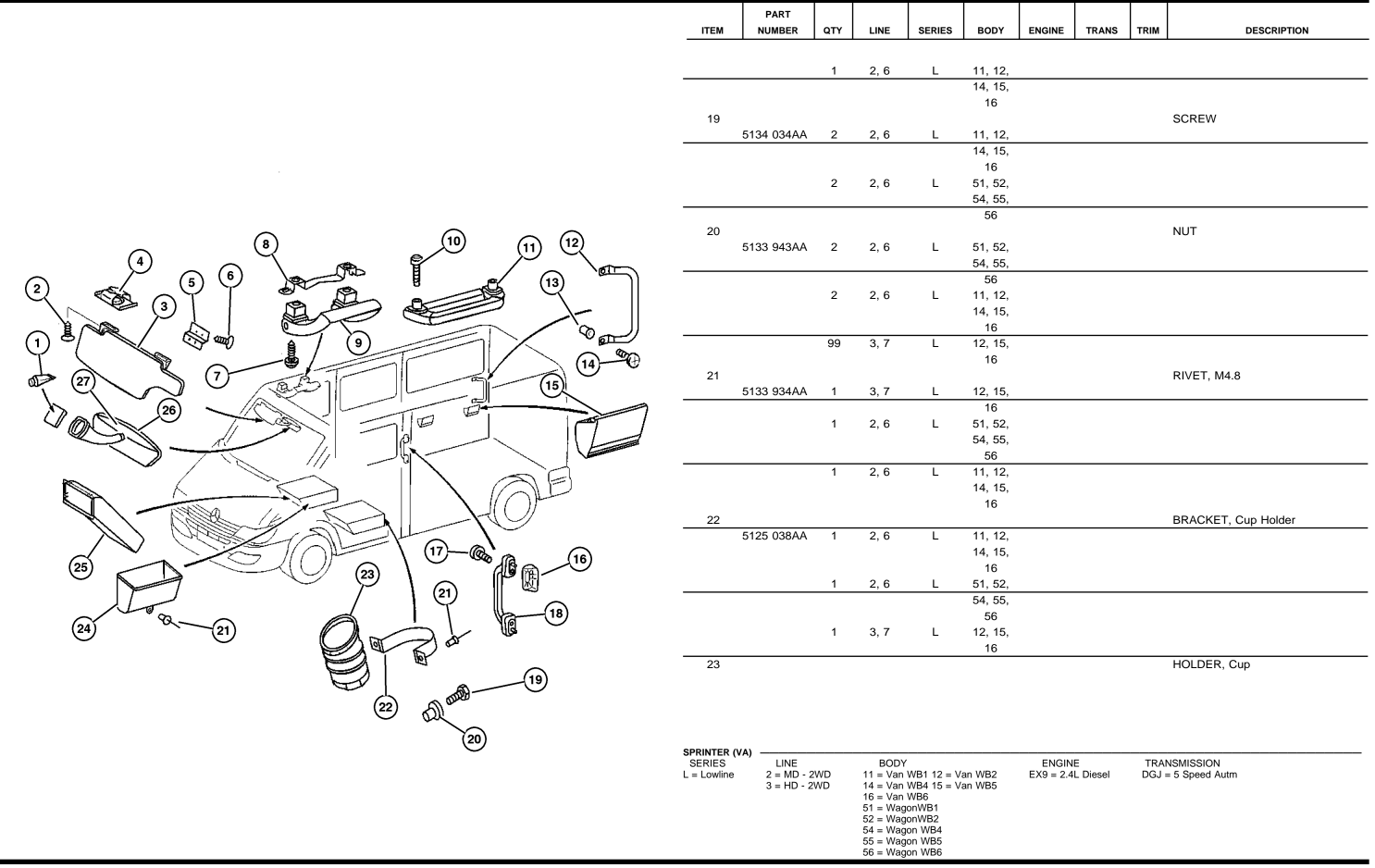
ENGINE EX9 = 2.4L Diesel

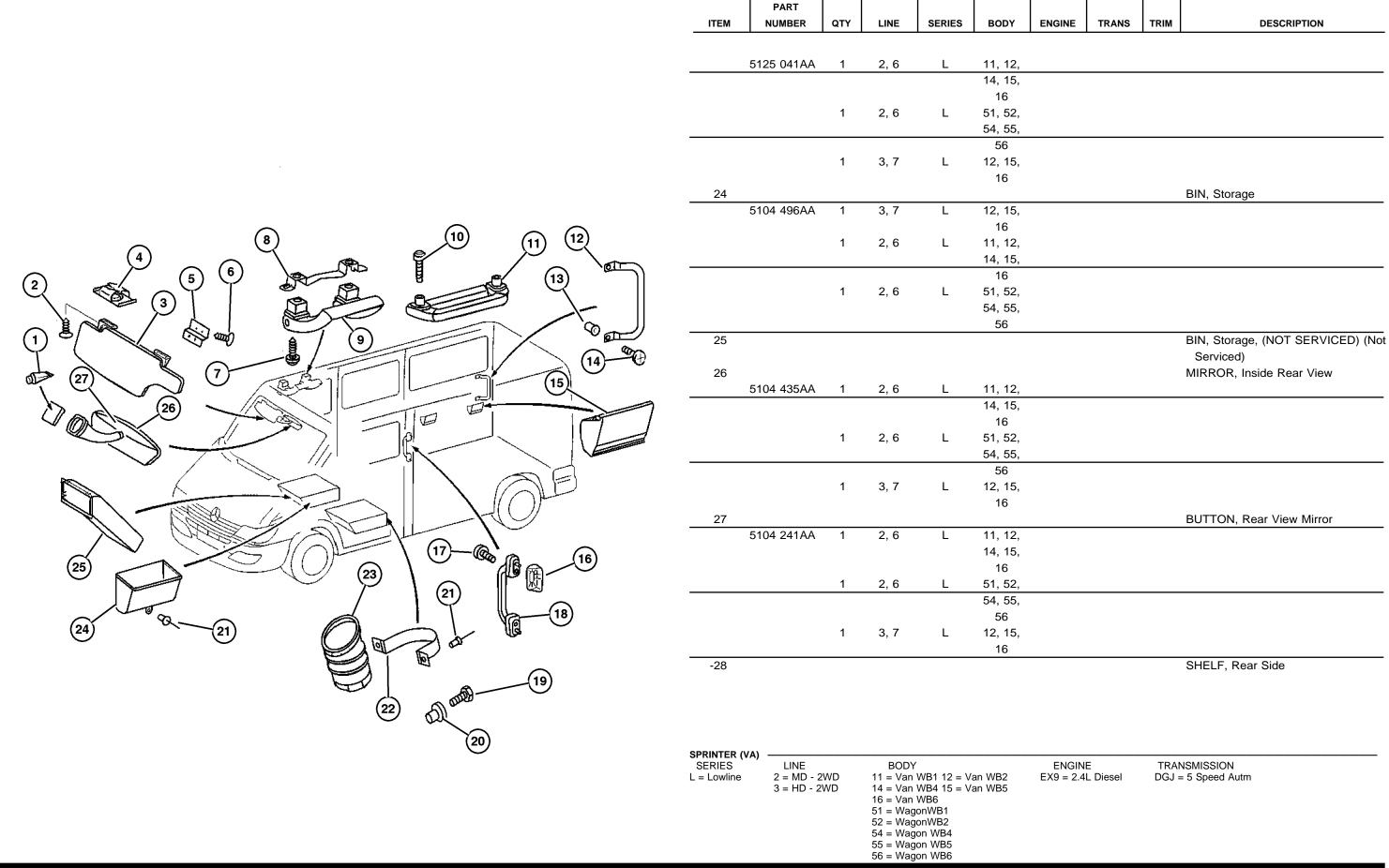
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1						1	
	1								А	DHESIVE
		5125 662AA	1	2, 6	L	11, 12,				
						14, 15, 16				
			1	2, 6	L	51, 52,				
						54, 55,				
			1	3, 7	L	56 12, 15,				
						16				
	2	6104 505 4 4	8	2 7		10 15			S	SCREW
		6104 505AA	0	3, 7	L	12, 15, 16				
$(4) \qquad (4)$			8	2, 6	L	51, 52,				
						54, 55, 56				
			8	2, 6	L	11, 12,				
				•		14, 15,				
	3					16			V	'ISOR
7 (14)		5104 438AA	1	3, 7	L	12, 15,				Left
						16				
26			1	2, 6	L	51, 52, 54, 55,				Left
						56				
	-		1	2, 6	L	11, 12,				Left
						14, 15, 16				
		5104 439AA	1	3, 7	L	12, 15,				Right
				2.0		16				Diabt
			1	2, 6	L	51, 52, 54, 55,				Right
25 (21) (16)						54, 55, 56				
			1	2, 6	L	11, 12, 14, 15,				Right
(18)						14, 13,				
24) 21)	4								C	CLIP, Visor
		5125 854AA	2	3, 7	L	12, 15, 16				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						10				
22 0 0										
(20)	SPRINTER (V	/Δ)								
	SPRINTER (V SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD	BODY	, WB1 12 = Va	an WR2	ENGINE EX9 = 2.4l	E I Diesel	TRANS	MISSION Speed Autm
	E = LOWIIIO	3 = HD - 2	2WD	14 = Van 16 = Van	WB4 $15 = Va$	an WB5	L/10 - 2.41	L Diosci	200 - 0	opodu Addin
				51 = Wag 52 = Wag	onWB1 onWB2					
				54 = Wag 55 = Wag	on WB4					
				56 = Wag	on WB6					

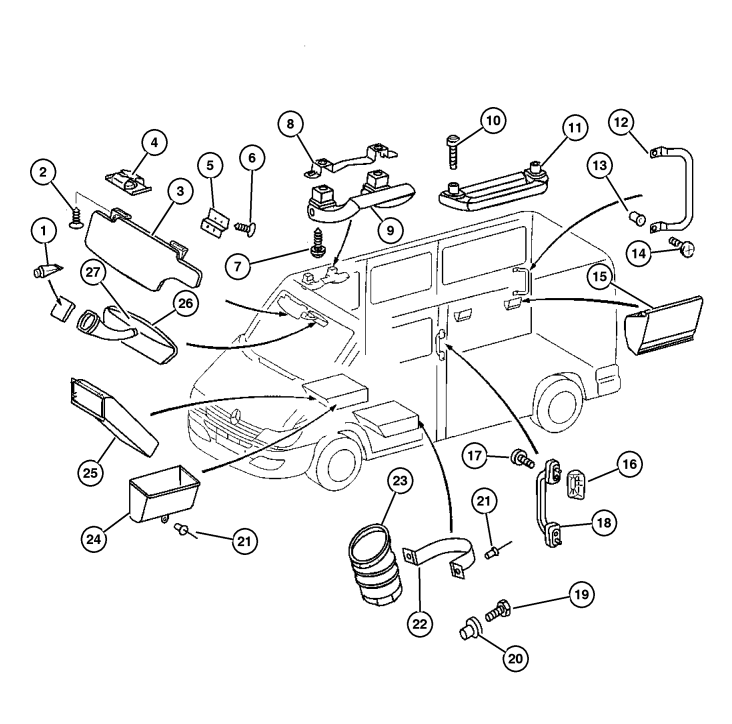
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
						_	-		
			8	2, 6	L	51, 52,			
						54, 55,			
			8	2, 6	ı	56 11, 12,			
			O	2, 0	L	11, 12, 14, 15,			
						16			
	5	5404 000 A A	4	0.0		44 40			BRACKET, Trim
		5124 268AA	4	2, 6	L	11, 12, 14, 15,			
						16			
8 (10) (11) (12)			4	2, 6	L	51, 52,			
						54, 55, 56			
			4	3, 7	L	12, 15,			
$\begin{array}{c c} 2 & & & & & & & & & & & & & & & & & & $						16			
	6	6104 505AA	8	3, 7		12, 15,			SCREW
		0104 303AA	0	3, 1	L	16			
			8	2, 6	L	51, 52,			
27 7 (15)						54, 55, 56			
26			8	2, 6	L	11, 12,			
				, -		14, 15,			
	-					16			OODEW T
		6104 574AA	1	3, 7	L	12, 15,			SCREW, Tapping
			·	σ, .	_	16			
			2	2, 6	L	51, 52,			
						54, 55, 56			_
25)			2	2, 6	L	11, 12,			
						14, 15,			
∑	8					16			BRACKET, Grab Handle
$\frac{1}{\sqrt{18}}$	_	5124 271AA	1	3, 7	L	12, 15,			Dividite I, Graz Handle
24) 21)						16			
			1	2, 6	L	51, 52, 54, 55,			
(19)						56 56			
(22) (19)									
20)	CODINTED (V	A)							
	SPRINTER (V SERIES	LINE	אאר	BODY	WB1 12 = Va	an MP2	ENGINI EX9 = 2.4l	E L Dissal	TRANSMISSION DGJ = 5 Speed Autm
	L = Lowline	LINE 2 = MD - 2 3 = HD - 2	WD	11 = Van 14 = Van 16 = Van	$WB4\ 15 = Va$	an WB5	⊏∧9 = ∠.4I	L DIESEI	DOV = 0 Opeed Addill
				10 = Van 51 = Wage	onWB1				
				52 = Wago 54 = Wago	onWB2 on WB4				
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB5 on WB6				











	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-						<u> </u>				
		5124 914AA-	1	3, 7	L	12, 15,				1500 MM (Qty-4), Left Side
_						16				
			1	2, 6	L	11, 12,				1500 MM (Qty-4), Left Side
						14, 15,				
						16				
		5124 916AA-	1	3, 7	L	12, 15,				1500 MM (Qty-4), Right Side
						16				
			1	2, 6	L	11, 12,				1500 MM (Qty-4), Right Side
						14, 15,				
						16				
		5124 918AA-	1	3, 7	L	12, 15,				1500 MM (Qty-2) 700MM (Qty-2),
						16				Left Side
			1	2, 6	L	11, 12,				1500 MM (Qty-2) 700MM (Qty-2),
						14, 15,				Left Side
						16				
		5124 919AA-	1	3, 7	L	12, 15,				1500 MM (Qty-2) 700MM (Qty-2),
_						16				Right Side
			1	2, 6	L	11, 12,				1500 MM (Qty-2) 700MM (Qty-2),
						14, 15,				Right Side
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PIN, Push
	6104 895AA	10	2, 6	L	11, 12,				
					14, 15,				
					16				
		10	2, 6	L	51, 52,				
					54, 55,				
		10	3, 7	L	56 12, 15,				
		10	3, 7	L	12, 15,				
2					10				PANEL, Inner
	5123 006AA	1	3, 7	L	12, 15,				Left
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
					56				
		1	2, 6	L	11, 12,				Left
					14, 15, 16				
	5123 007AA	1	3, 7	L	12, 15,				Right
	3123 007AA	ı	3, 1	L	12, 15,				Night
		1	2, 6	L	51, 52,				Right
			, -		54, 55,				3
					56				
		1	2, 6	L	11, 12,				Right
					14, 15,				
					16				
3	5125 988AA	3	2, 6	L	51, 52,				PLUG, Rear Seatbelt Hole
					54, 55,				
4					56				EXHAUSTER, Quarter Panel
4	5123 426AA	2	2, 6	L	11, 12,				EXTINOUTER, Quarter Failer
	0.20 .20.0.	_	_, •	_	14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
-					16				DANIEL Overter Tries
5									PANEL, Quarter Trim

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm

Inner Panels - Fabric Figure IVA-210

	4
2 6 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5123 014AA	1	2, 6	L	11, 12,				Used With Four Fold
			·		14, 15,				Loudspeakers, Left
					16				
		1	2, 6	L	51, 52,				Used With Four Fold
					54, 55,				Loudspeakers, Left
					56				
		1	3, 7	L	12, 15,				Used With Four Fold
					16				Loudspeakers, Left
6									PANEL, Quarter Trim
	5123 020AA	1	2, 6	L	11, 12,				In Front Of Wheelhouse, Without
					14, 15,				Loudspeaker, Left
					16				
		1	2, 6	L	51, 52,				In Front Of Wheelhouse, Without
					54, 55,				Loudspeaker, Left
					56				
		1	3, 7	L	12, 15,				In Front Of Wheelhouse, Without
					16				Loudspeaker, Left
	5123 023AA	1	3, 7	L	12, 15,				In Front Of Wheelhouse, Without
					16				Loudspeaker, Right
		1	2, 6	L	11, 12,				In Front Of Wheelhouse, Without
					14, 15,				Loudspeaker, Right
					16				
		1	2, 6	L	51, 52,				In Front Of Wheelhouse, Without
					54, 55,				Loudspeaker, Right
					56				
	5123 029AA	1	2, 6	L	11, 12,				In Front Of Wheelhouse, With
					14, 15,				Loudspeaker, Left
					16				
		1	3, 7	L	12, 15,				In Front Of Wheelhouse, With
					16				Loudspeaker, Left
		1	2, 6	L	51, 52,				In Front Of Wheelhouse, With
					54, 55,				Loudspeaker, Left
	5400 000 4 4		0.0		56				1 F (O()A/I II)A/II
	5123 032AA	1	2, 6	L	11, 12,				In Front Of Wheelhouse, With
					14, 15,				Loudspeaker, Right
			0.0		16				In Frant Of M/h 11
		1	2, 6	L	51, 52,				In Front Of Wheelhouse, With
					54, 55,				Loudspeaker, Right
					56				

SPRINTER (VA) SERIES

L = Lowline

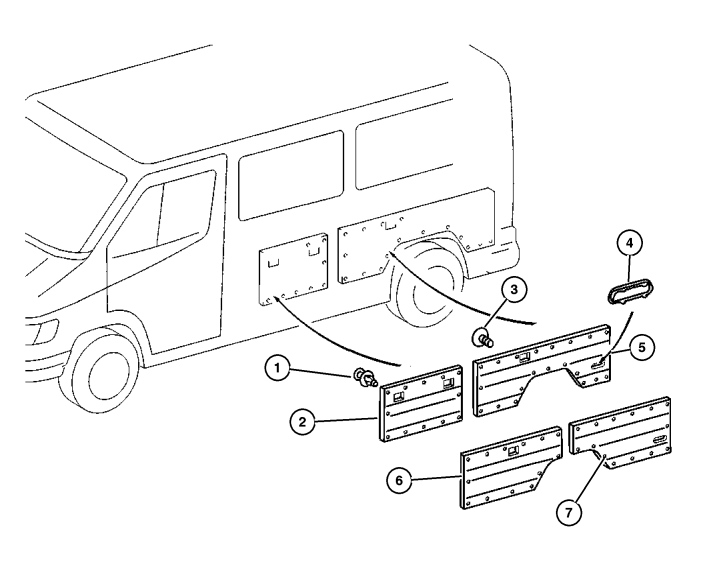
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

Inner Panels - Fabric Figure IVA-210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•	•		•	
		1	3, 7	L	12, 15,				In Front Of Wheelhouse, With
					16				Loudspeaker, Right
7									PANEL, Quarter Trim
	5123 023AA	1	2, 6	L	11, 12,				Behind the Wheel Arch, Left
					14, 15,				
					16				
	5123 025AA	1	3, 7	L	12, 15,				Behind the Wheel Arch, Left
					16				
		1	2, 6	L	51, 52,				Behind the Wheel Arch, Left
					54, 55,				
					56				
	5123 027AA	1	3, 7	L	12, 15,				Behind the Wheel Arch, Right
					16				
		1	2, 6	L	51, 52,				Behind the Wheel Arch, Right
					54, 55,				
					56				
		1	2, 6	L	11, 12,				Behind the Wheel Arch, Right
					14, 15,				
					16				

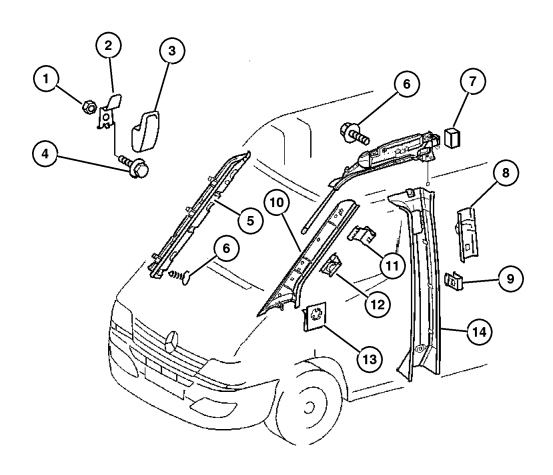
SPRINTER (VA)
SERIES

L = Lowline

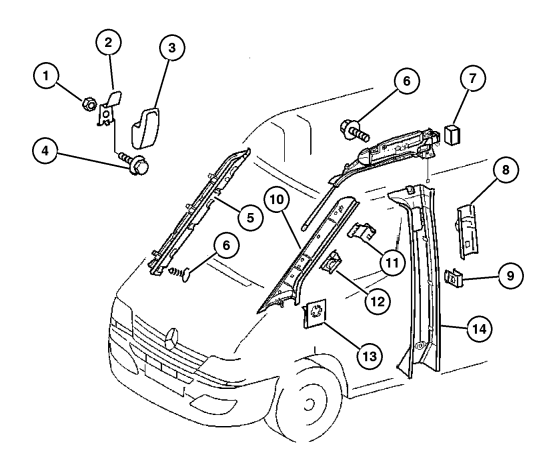
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6104 724AA	1	2, 6	L	01, 02,				NUT, Hex
2					06				HOOK, Coat, (NOT SERVICED) (N
3									Serviced) HANGER, coat, ZF49TRMAA, (NO
4									SERVICED) (Not Serviced) SCREW
4	6104 172AA	2	2, 6	L	11, 12, 14, 15,				JONEW
					16				
		2	3, 7	L	12, 15, 16				
5									FILLER
	5123 185AA	1	3, 7	L	12, 15, 16				Left
		1	2, 6	L	51, 52,				Left
		•	2, 0	_	54, 55,				Lon
					56				
		1	2, 6	L	11, 12,				Left
					14, 15,				
					16				
	5104 273AA	1	3, 7	L	12, 15,				Right
		1	2, 6	L	16 51, 52,				Right
		'	2, 0	L	51, 52, 54, 55,				Ngiit
					56				
		1	2, 6	L	11, 12,				Right
			,		14, 15,				9
					16				
6									SCREW
	6104 610AA	5	2, 6	L	11, 12,				
					14, 15,				
					16				
		5	2, 6	L	51, 52,				
		5	3 7	1					
			3, 1						
7					10				SPACER, (NOT SERVICED) (Not Serviced)
7 PRINTER (SERIES = Lowline	LINE 2 = MD - 2	5	3, 7 BODY 11 = Van	WB1 12 = V	54, 55, 56 12, 15, 16	ENGINE EX9 = 2.4l			SPACER, (NOT SERV Serviced) NSMISSION = 5 Speed Autm
	3 = HD - 2	WD	14 = Van 16 = Van 51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	jonWB1 jonWB2 jon WB4 jon WB5	an WB5				



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
8									COVER, Seat Belt Guide
	5104 275AA	1	2, 6	L	51, 52,				·
					54, 55,				
					56				
		1	2, 6	L	11, 12,				
					14, 15,				
_					16				a
9	5405 575AA	_	0.0		44 40				CLIP, Trim
	5125 575AA	5	2, 6	L	11, 12,				
					14, 15, 16				
		5	2, 6	L	51, 52,				
		3	2, 0	_	54, 55,				
					56				
		5	3, 7	L	12, 15,				
					16				
10									PANEL, A Pillar Trim
	5104 276AA	1	3, 7	L	12, 15,				Left
					16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
			0.0		56				
		1	2, 6	L	11, 12,				Left
					14, 15, 16				
	5123 046AA	1	3, 7	L	12, 15,				Right
	0120 010/01	•	0, 1	_	16				
		1	2, 6	L	11, 12,				Right
			·		14, 15,				G
					16				
		1	2, 6	L	51, 52,				Right
					54, 55,				
					56				
11									CLIP, (NOT SERVICED) (Not
4.0									Serviced)
12	E40E	_	2.0		11 10				CLIP, Trim
	5125 575AA	5	2, 6	L	11, 12,				
					14, 15, 16				
					10				

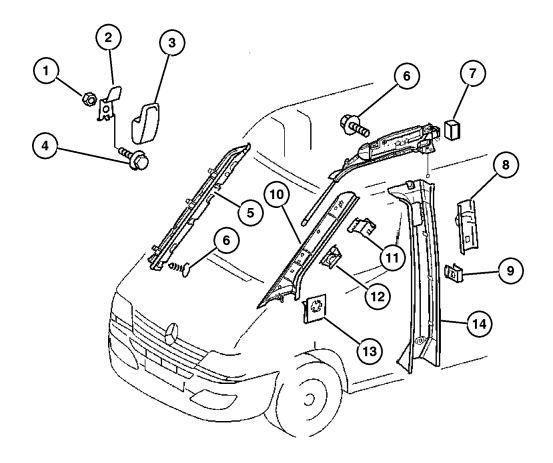
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA)
SERIES

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			5	2, 6	L	51, 52,				
-						54, 55,				
						56				
			5	3, 7	L	12, 15,				
						16				
	13									CLIP, (NOT SERVICED) (Not
										Serviced)
	14									PANEL, B Pillar Trim
_		5123 308AA	1	2, 6	L	11, 12,				With Left Sliding Door, Grab
						14, 15,				Handle and Load Ring, Left
						16				
			1	3, 7	L	12, 15,				With Left Sliding Door, Grab
_						16				Handle and Load Ring, Left
			1	2, 6	L	51, 52,				With Left Sliding Door, Grab
						54, 55,				Handle and Load Ring, Left
						56				
_		5123 304AA	1	2, 6	L	51, 52,				With Left Sliding Door and Grab
						54, 55,				Handle Without Load Ring, Left
						56				
			1	3, 7	L	12, 15,				With Left Sliding Door and Grab
_						16				Handle Without Load Ring, Left
			1	2, 6	L	11, 12,				With Left Sliding Door and Grab
						14, 15,				Handle Without Load Ring, Left
						16				
_		5123 267AA	1	2, 6	L	51, 52,				Without Left Sliding Door, Left
						54, 55,				
						56				
			1	2, 6	L	11, 12,				Without Left Sliding Door, Left
_						14, 15,				
						16				Maria 11 6 Oli II D. 1 6
			1	3, 7	L	12, 15,				Without Left Sliding Door, Left
		5400 075AA		0.7		16				Mari I (COLLE D. Mari
_		5123 275AA	1	3, 7	L	12, 15,				With Left Sliding Door, Without
			_	0.0		16				Grab Handle, Load Ring, Left
			1	2, 6	L	51, 52,				With Left Sliding Door, Without
						54, 55,				Grab Handle, Load Ring, Left
_						56				

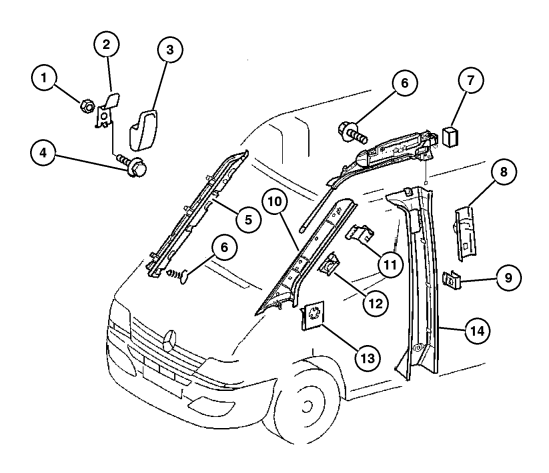
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-								
			1	2, 6	L	11, 12,				With Left Sliding Door, Without
_				•		14, 15,				Grab Handle, Load Ring, Left
						16				
		5123 285AA	1	3, 7	L	12, 15,				With Left Sliding Door and Load
						16				Ring, Without Grab Handle, Left
_			1	2, 6	L	11, 12,				With Left Sliding Door and Load
						14, 15,				Ring, Without Grab Handle, Left
						16				
			1	2, 6	L	51, 52,				With Left Sliding Door and Load
						54, 55,				Ring, Without Grab Handle, Left
						56				
		5104 288AA	1	3, 7	L	12, 15,				With Partition, Left
						16				
			1	2, 6	L	11, 12,				With Partition, Left
						14, 15,				
						16				
_		5104 289AA	1	3, 7	L	12, 15,				With Partition, With Non Passable
						16				Partition, Right
			1	2, 6	L	11, 12,				With Partition, With Non Passable
						14, 15,				Partition, Right
						16				
		5104 290AA	1	3, 7	L	12, 15,				With Partition, With Passable
						16				Partition, Right
			1	2, 6	L	11, 12,				With Partition, With Passable
_						14, 15,				Partition, Right
						16				
		5123 287AA	1	2, 6	L	11, 12,				With Right Sliding Door and Load
						14, 15,				Ring, Without Grab Handle, Right
_						16				
			1	2, 6	L	51, 52,				With Right Sliding Door and Load
						54, 55,				Ring, Without Grab Handle, Right
						56				
_			1	3, 7	L	12, 15,				With Right Sliding Door and Load
						16				Ring, Without Grab Handle, Right
		5123 306AA	1	2, 6	L	51, 52,				With Right Sliding Door and Grab
						54, 55,				Handle Without Load Ring, Right
						56				

SPRINTER (VA)
SERIES

L = Lowline

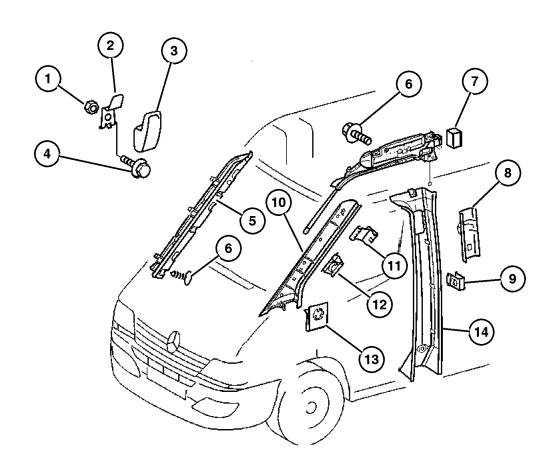
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Inner Panels - Cab Figure IVA-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	11, 12,				With Right Sliding Door and Grab
					14, 15,				Handle Without Load Ring, Right
					16				
		1	3, 7	L	12, 15,				With Right Sliding Door and Grab
					16				Handle Without Load Ring, Right
	5123 310AA	1	2, 6	L	11, 12,				With Right Sliding Door, Grab
					14, 15,				Handle and Load Ring, Right
					16				
		1	2, 6	L	51, 52,				With Right Sliding Door, Grab
					54, 55,				Handle and Load Ring, Right
					56				
		1	3, 7	L	12, 15,				With Right Sliding Door, Grab
					16				Handle and Load Ring, Right
-15									CLIP, U Type
	5125 582AA-	6	2, 6	L	11, 12,				
					14, 15,				
					16				
		6	2, 6	L	51, 52,				
					54, 55,				
					56				
		6	3, 7	L	12, 15,				
				·	16		·		

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

ITEM	PART	OTY	LINE	OFFICE	DODY	ENGINE	TDANO	TD184	DECORIDEION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6104 865AA	AR	3, 7	L	12, 15,				RIVET
					16				
2									PANEL, Inner
	5104 295AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
3									PANEL, Inner
	5104 296AA	1	3, 7	L	12, 15,				
					16				
		2	2, 6	L	11, 12,				
					14, 15,				
					16				
4	5131 868AA	2	2, 6	L	11, 12,				PANEL, Side Trim
					14, 15,				
					16				
5									PANEL, Side Trim
	5123 247AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	3, 7	L	12, 15,				
					16				
6									PANEL, Quarter Trim
	5104 294AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	1								PANEL, Cargo compartment
		5123 228AA	1	2, 6	L	11, 12, 14, 15, 16			Up To Beltline
			1	2, 6	L	51, 52, 54, 55,			Up To Beltline
			1	3, 7	L	56 12, 15, 16			Up To Beltline
	2	5123 231AA	1	2, 6	L	11, 12,			PANEL, Cargo compartment 118 Inch Wheelbase, Left
			1	2, 6	L	14, 15, 16 51, 52,			118 Inch Wheelbase, Left
		5123 233AA	1	2, 6	L	54, 55, 56 11, 12,			118 Inch Wheelbase, Right
			1	2, 6	L	14, 15, 16 51, 52, 54, 55,			118 Inch Wheelbase, Right
(a) (5)	3	5123 234AA	1	3, 7	L	56 12, 15,			PANEL, Cargo compartment 140 Inch Wheelbase, Left
3			1	2, 6	L	16 51, 52, 54, 55,			140 Inch Wheelbase, Left
			1	2, 6	L	56 11, 12, 14, 15,			140 Inch Wheelbase, Left
		5123 236AA	1	3, 7	L	16 12, 15, 16			140 Inch Wheelbase, Right
			1	2, 6	L	11, 12, 14, 15, 16			140 Inch Wheelbase, Right
6			1	2, 6	L	51, 52, 54, 55,			140 Inch Wheelbase, Right
	4					56			PIN, Push
	SPRINTER (V SERIES	'A) LINE		BODY			ENGINE	 =	TRANSMISSION
	L = Lowline	2 = MD - 2\ 3 = HD - 2\	WD WD	11 = Van	WB1 12 = Va WB4 15 = Va WB6 onWB1 onWB2 on WB4 on WB5	an WB2 an WB5	EX9 = 2.4L	- Diesel	DGJ = 5 Speed Autm
	45	e roquirod	M 'III-						Sontombor 16, 2005

Inner Panels Figure IVA-225

3 8 3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 553AA	9	2, 6	L	11, 12,				
					14, 15,				
					16				
		9	2, 6	L	51, 52,				
					54, 55,				
					56				
		9	3, 7	L	12, 15,				
					16				
5									EXHAUSTER, Quarter Panel
	5123 427AA	2	3, 7	L	12, 15,				
		_			16				
		2	2, 6	L	11, 12,				
					14, 15,				
		0	0.0		16				
		2	2, 6	L	51, 52,				
					54, 55,				
6					56				PANEL, Cargo compartment
O	5123 238AA	1	3, 7	L	12, 15,				158 Inch Wheelbase, Left, Front
	3123 230AA	'	3, 1	L	16				130 men wheelbase, Leit,i Tont
		1	2, 6	L	51, 52,				158 Inch Wheelbase, Left,Front
			2, 0		54, 55,				Too men vincelbase, Leit,i Tont
					56				
		1	2, 6	L	11, 12,				158 Inch Wheelbase, Left,Front
		·	_, •	_	14, 15,				
					16				
	5123 240AA	1	3, 7	L	12, 15,				158 Inch Wheelbase, Right,Fror
			,		16				, 3 ,
		1	2, 6	L	11, 12,				158 Inch Wheelbase, Right,Fror
			,		14, 15,				, 5 ,
					16				
		1	2, 6	L	51, 52,				158 Inch Wheelbase, Right,Fror
					54, 55,				
					56				
7									PANEL, Cargo compartment
	5123 242AA	1	3, 7	L	12, 15,				158 Inch Wheelbase, Left,Rear
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



Inner Panels Figure IVA-225

3 8
6

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				158 Inch Wheelbase, Left,Rear
					54, 55,				
					56				
		1	2, 6	L	11, 12,				158 Inch Wheelbase, Left,Rear
					14, 15,				
					16				
	5123 243AA	1	3, 7	L	12, 15,				158 Inch Wheelbase, Right,Rear
					16				
		1	2, 6	L	11, 12,				158 Inch Wheelbase, Right,Rear
					14, 15,				
					16				
		1	2, 6	L	51, 52,				158 Inch Wheelbase, Right,Rear
					54, 55,				
					56				

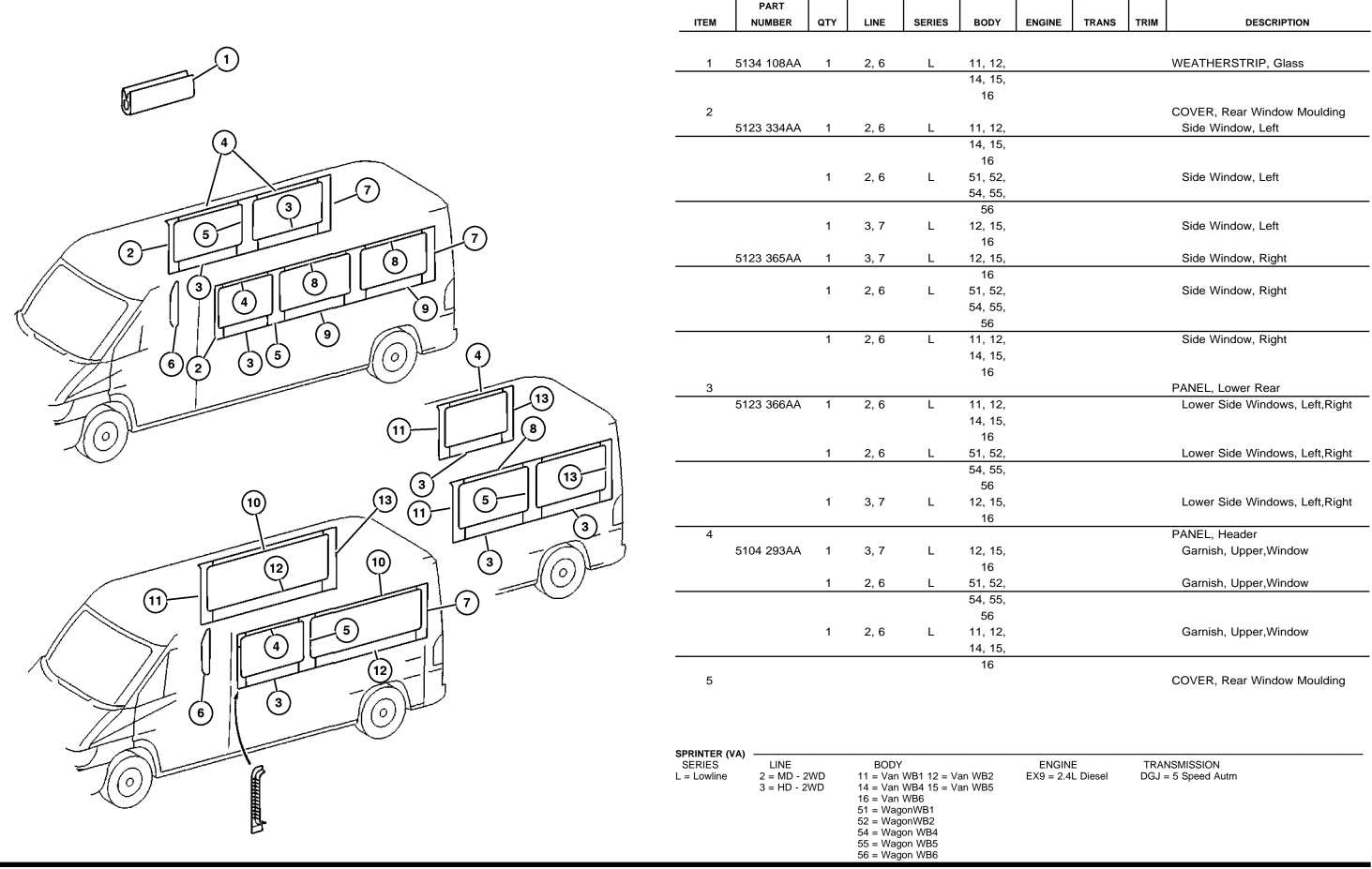
SPRINTER (VA) SERIES

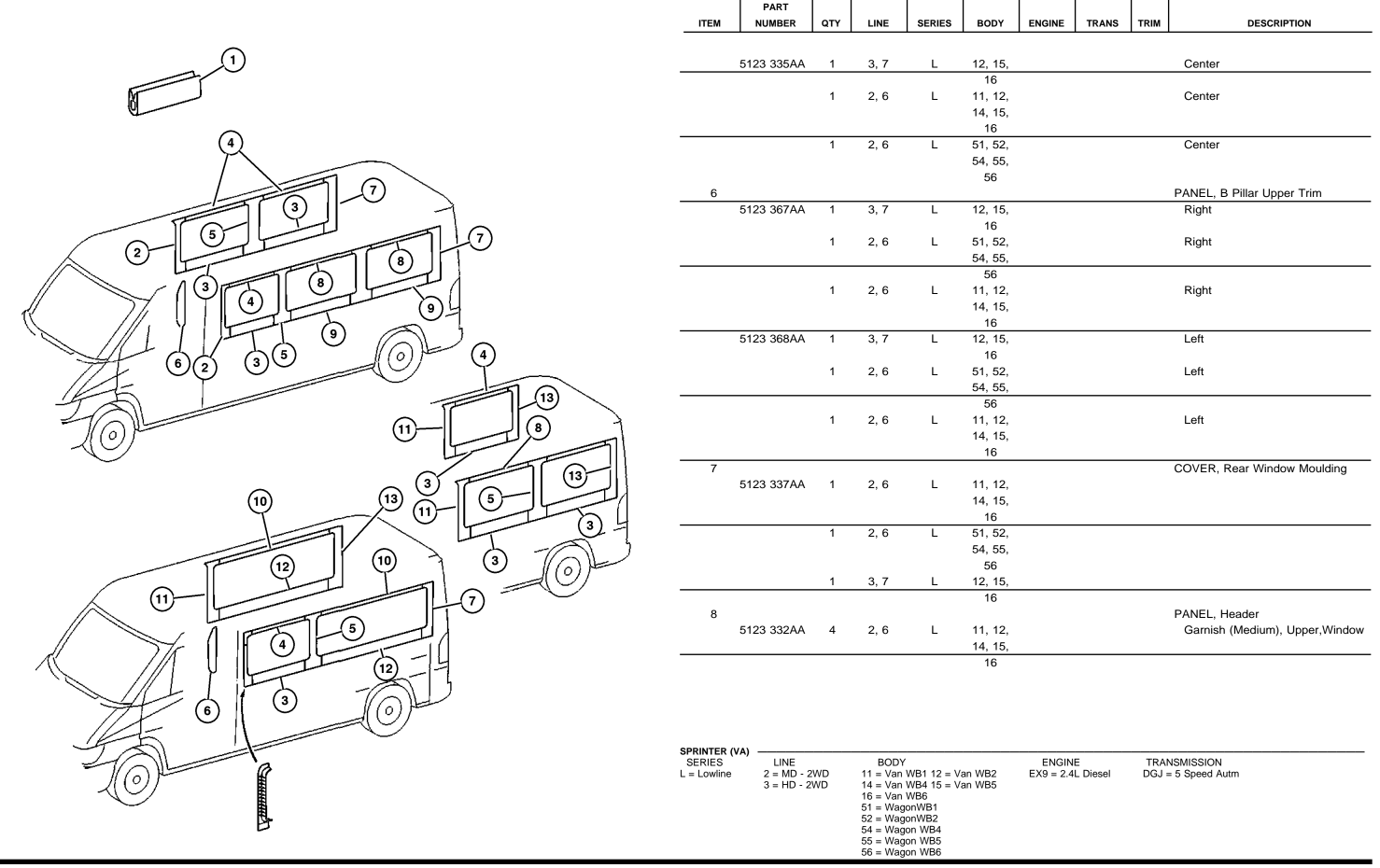
L = Lowline

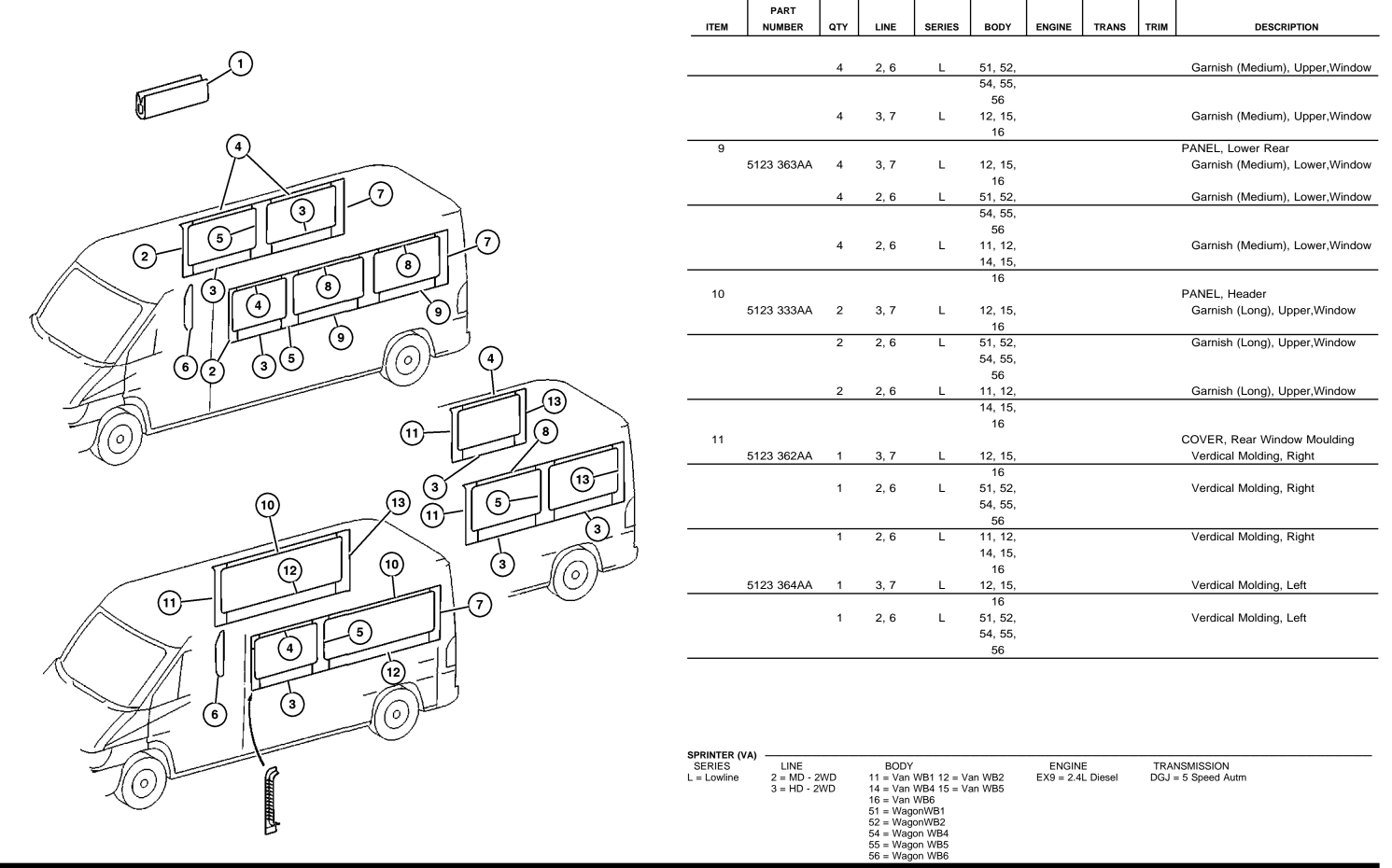
LINE 2 = MD - 2WD 3 = HD - 2WD

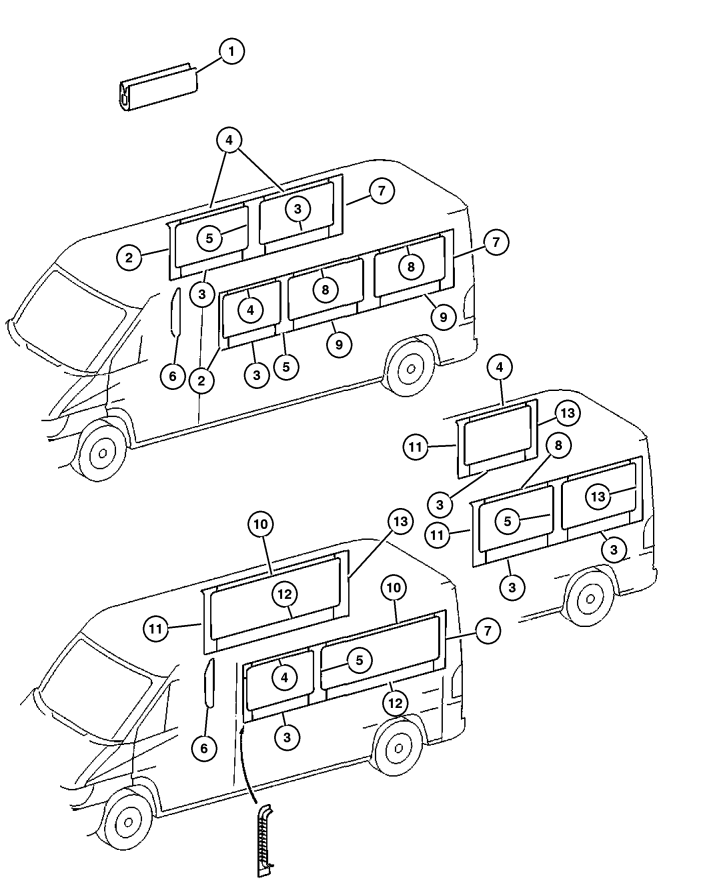
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel









	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	11, 12,				Verdical Molding, Left
					14, 15,				
					16				
12									PANEL, Lower Rear
	5123 369AA	2	3, 7	L	12, 15,				Garnish (Long), Lower, Window
					16				
		2	2, 6	L	51, 52,				Garnish (Long), Lower, Window
					54, 55,				
					56				
		2	2, 6	L	11, 12,				Garnish (Long), Lower, Window
					14, 15,				
					16				
13									COVER, Rear Window Moulding
	5123 361AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

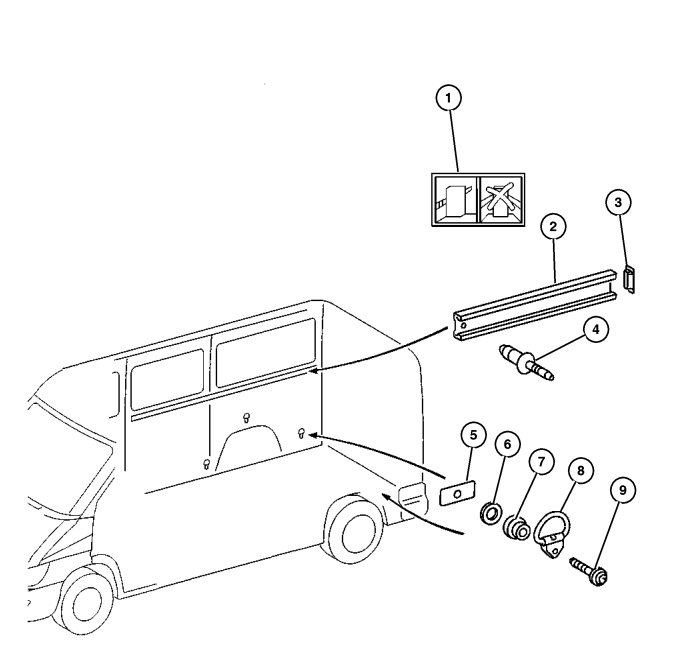
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Cargo Retainers - Without Windows Figure IVA-235



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL
	5124 356AA	1	3, 7	L	12, 15,				Cargo Tie Down
					16				
		1	2, 6	L	11, 12,				Cargo Tie Down
					14, 15,				
2					16				RAIL
2	5121 437AA	1	3, 7	L	12, 15,				Cargo Retaning, Right & Left
	5121 43/AA	'	3, 7	L	12, 15,				Cargo Retaining, Right & Left
		1	2, 6	L	11, 12,				Cargo Retaning, Right & Left
		·	2, 0	_	14, 15,				Sarge Rotaling, Right & Lon
					16				
3									END CAP, Side Rail
	5121 423AA	4	3, 7	L	12, 15,				Right & Left
					16				
		4	2, 6	L	11, 12,				Right & Left
					14, 15,				
					16				D1) (ET
4	E40E 004 A A	40	0.7		40.45				RIVET
	5125 821AA	16	3, 7	L	12, 15, 16				
		16	2, 6	L	11, 12,				
		10	2, 0	_	14, 15,				
					16				
5									SHEET METAL NUT, IN CASE OF
									SUBSEQUENT INSTALLATION,
									SPRINTER
	5103 926AA	4	3, 7	L	12, 15,				
					16				
		4	2, 6	L	11, 12,				
					14, 15,				
		4	2.0		16				
		4	2, 6	L	51, 52, 54, 55,				
					54, 55, 56				
6					50				WASHER, NONE, SPRINTER
J	5103 726AA	7	3, 7	L	12, 15,				
		-	-, -		16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

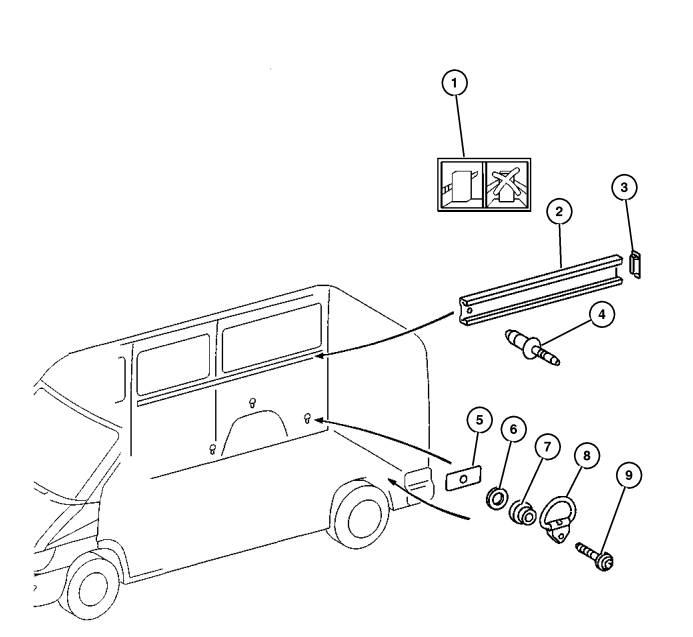
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Cargo Retainers - Without Windows Figure IVA-235



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		8	2, 6	L	51, 52,				
					54, 55,				
					56				
		7	2, 6	L	11, 12,				
					14, 15,				
					16				
7									BUSHING, NONE, SPRINTER
	5104 544AA	10	3, 7	L	12, 15,				
					16				
		8	2, 6	L	51, 52,				
					54, 55,				
					56				
		7	2, 6	L	11, 12,				
					14, 15,				
					16				
8									RING, RING-RETAINER
	5104 500AA	7	3, 7	L	12, 15,				
					16				
		8	2, 6	L	51, 52,				
					54, 55,				
					56				
		10	2, 6	L	11, 12,				
					14, 15,				
					16				
9									BOLT, Hex Head
	5103 816AA	7	3, 7	L	12, 15,				
					16				
		8	2, 6	L	51, 52,				
					54, 55,				
					56				
		10	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Cargo Retainers - With Windows Figure IVA-240

1	3 4 5	6	
2			9
2			

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									BRACKET, (NOT SERVICED) (Not
										Serviced)
	2									GRILLE, Texture, (NOT SERVICED)
										(Not Serviced)
	3									WASHER, Flat, M8, (NOT
										SERVICED) (Not Serviced)
	4									BRACKET, (NOT SERVICED) (Not
	_									Serviced)
	5	5126 227AA	6	2, 6	L	E1 E2				BOLT, Hex Head
		5126 221 AA	О	۷, ٥	L	51, 52, 54, 55,				
						54, 55, 56				
			6	2, 6	L	11, 12,				
				_, •		14, 15,				
						16				
			6	3, 7	L	12, 15,				
						16				
	6									LABEL
		5124 356AA	1	3, 7	L	12, 15,				Cargo Tie Down
						16				
			1	2, 6	L	11, 12,				Cargo Tie Down
						14, 15,				
	7					16				RAIL
	,	5121 437AA	1	3, 7	L	12, 15,				Cargo Retaning
		3121 4 3774	'	3, 7		16				Cargo Retaining
			1	2, 6	L	11, 12,				Cargo Retaning
				,		14, 15,				3
						16				
	8									END CAP, Side Rail
		5121 423AA	4	3, 7	L	12, 15,				Right & Left
						16				
			4	2, 6	L	11, 12,				Right & Left
						14, 15,				
	•					16				DIVET
	9	E10E 004	12	2.6		11 10				RIVET
_		5125 821AA	13	2, 6	L	11, 12, 14, 15,				
						14, 15, 16				
						10				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Cargo Retainers - With Windows Figure IVA-240

(1) (5)	6 8
	9
	0 11 12 13
2	14

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		17	3, 7	L	12, 15,				
					16				
10									SHEET METAL NUT, IN CASE OF SUBSEQUENT INSTALLATION, SPRINTER
	5103 926AA	2	3, 7	L	12, 15,				0.1
	0.00 020/1/	_	0, .	_	16				
		4	2, 6	L	11, 12,				
			_, -		14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
11									WASHER, NONE, SPRINTER
	5103 726AA	10	3, 7	L	12, 15,				
					16				
		7	2, 6	L	11, 12,				
					14, 15,				
					16				
12									BUSHING, NONE, SPRINTER
	5104 544AA	10	3, 7	L	12, 15,				
					16				
		7	2, 6	L	11, 12,				
					14, 15,				
					16				
13									RING, RING-RETAINER
	5104 500AA	10	3, 7	L	12, 15,				
					16				
		7	2, 6	L	11, 12,				
					14, 15,				
					16				
14			_						BOLT, Hex Head
	5103 816AA	7	3, 7	L	12, 15,				
					16				
		8	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Cargo Retainers - With Windows Figure IVA-240

3 4 5	6 7 9
2	10
	0 (1) (12) (13) (14)
7	

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			7	2, 6	L	11, 12,				
						14, 15,				
						16				
	-15									PARTITION, Cargo
		5104 317AA-	1	2, 6	L	11, 12,				Left
						14, 15,				
						16				
			1	3, 7	L	12, 15,				Left
						16				
		5104 318AA-	1	3, 7	L	12, 15,				Right
						16				
			1	2, 6	L	11, 12,				Right
_						14, 15,				
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Rear Pillar Inner Panel Figure IVA-245

|--|

		PART								
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	1	5400 04444		0.7		40.45				PIN, Push
		5103 814AA	3	3, 7	L	12, 15,				
			3	2.6		16				
			3	2, 6	L	51, 52, 54, 55,				
-						56				
			3	2, 6	L	11, 12,				
			Ü	2, 0	-	14, 15,				
						16				
-	2									PANEL, D Pillar Trim
		5123 318AA	1	3, 7	L	12, 15,				Without Grab Handles and Load
						16				Rings, Left,Rear
_			1	2, 6	L	51, 52,				Without Grab Handles and Load
						54, 55,				Rings, Left,Rear
						56				
			1	2, 6	L	11, 12,				Without Grab Handles and Load
_						14, 15,				Rings, Left,Rear
						16				
		5123 320AA	1	3, 7	L	12, 15,				Without Grab Handles and Load
				0.0		16				Rings, Right,Rear
_			1	2, 6	L	51, 52,				Without Grab Handles and Load
						54, 55, 56				Rings, Right,Rear
			1	2, 6	L	11, 12,				Without Grab Handles and Load
			'	2, 0	L	11, 12, 14, 15,				Rings, Right,Rear
-						16				Kings, Kigni,Keai
		5104 291AA	1	3, 7	L	12, 15,				With Grab Handles and Without
		0.0.20.70.	·	σ, .	_	16				Load Rings, Left
			1	2, 6	L	51, 52,				With Grab Handles and Without
-						54, 55,				Load Rings, Left
						56				
			1	2, 6	L	11, 12,				With Grab Handles and Without
						14, 15,				Load Rings, Left
_						16				
		5104 292AA	1	3, 7	L	12, 15,				With Grab Handles and Without
						16				Load Rings, Right
_			1	2, 6	L	51, 52,				With Grab Handles and Without
						54, 55,				Load Rings, Right
						56				

SPRINTER (VA) SERIES

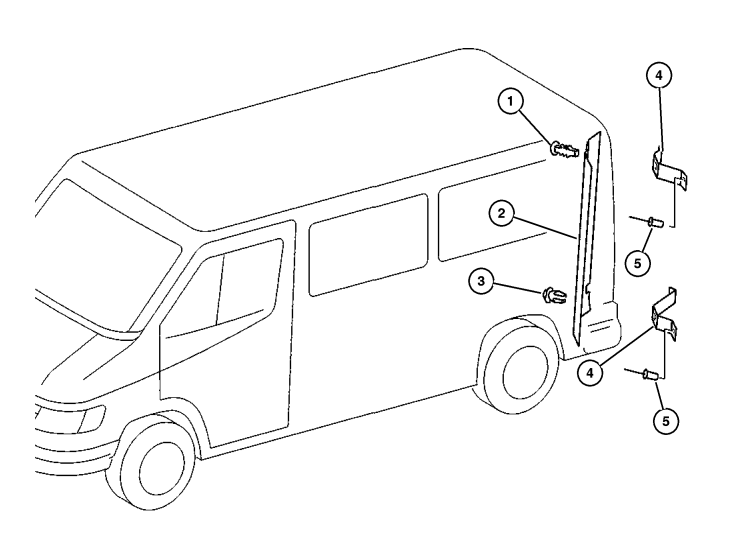
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Rear Pillar Inner Panel Figure IVA-245



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	•				
		1	2, 6	L	11, 12,				With Grab Handles and Without
			_, -		14, 15,				Load Rings, Right
					16				
	5123 324AA	1	3, 7	L	12, 15,				With Load Rings Without Grab
			-, -		16				Handles, Left
		1	2, 6	L	51, 52,				With Load Rings Without Grab
			, -		54, 55,				Handles, Left
					56				
		1	2, 6	L	11, 12,				With Load Rings Without Grab
			,		14, 15,				Handles, Left
					16				,
	5123 326AA	1	3, 7	L	12, 15,				With Load Rings Without Grab
			,		16				Handles, Right
		1	2, 6	L	51, 52,				With Load Rings Without Grab
			,		54, 55,				Handles, Right
					56				, 3
		1	2, 6	L	11, 12,				With Load Rings Without Grab
			, -		14, 15,				Handles, Right
					16				, 3
	5123 328AA	1	3, 7	L	12, 15,				With Grab Handles and Load
			,		16				Rings, Left
		1	2, 6	L	51, 52,				With Grab Handles and Load
			,		54, 55,				Rings, Left
					56				3-,
		1	2, 6	L	11, 12,				With Grab Handles and Load
			, -		14, 15,				Rings, Left
					16				3-,
	5123 330AA	1	3, 7	L	12, 15,				With Grab Handles and Load
			,		16				Rings, Right
		1	2, 6	L	51, 52,				With Grab Handles and Load
					54, 55,				Rings, Right
					56				
		1	2, 6	L	11, 12,				With Grab Handles and Load
					14, 15,				Rings, Right
					16				3 / 3
3					-				PIN, Push
-	5103 785AA	3	3, 7	L	12, 15,				•
			· ·		16				

SPRINTER (VA)
SERIES

L = Lowline

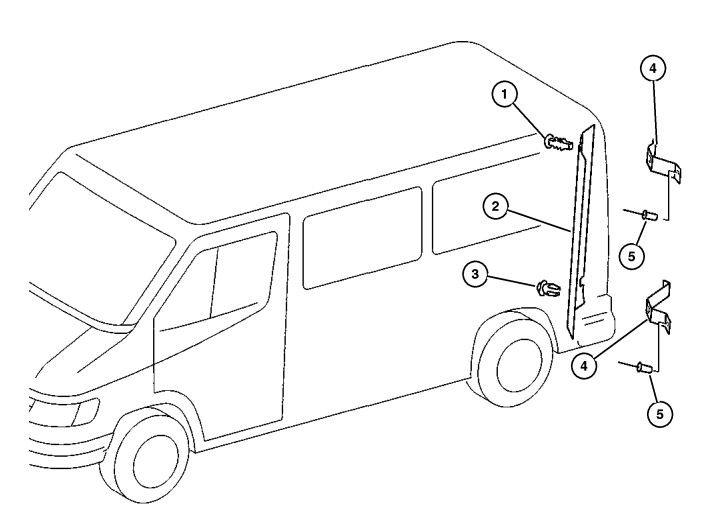
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

Rear Pillar Inner Panel Figure IVA-245



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I E IVI	NOWBER	QII	LINE	JERIES	ВОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
		_							
		3	2, 6	L	51, 52,				
					54, 55,				
					56				
		3	2, 6	L	11, 12,				
					14, 15,				
					16				
4									BRACKET, Trim Panel
	5104 280AA	2	3, 7	L	12, 15,				Left,D Pillar,Upper
					16				
		2	2, 6	L	51, 52,				Left,D Pillar,Upper
					54, 55,				
					56				
		2	2, 6	L	11, 12,				Left,D Pillar,Upper
					14, 15,				
					16				
	5104 281AA	1	3, 7	L	12, 15,				Right,D Pillar,Upper
					16				
		1	2, 6	L	51, 52,				Right,D Pillar,Upper
					54, 55,				
					56				
		1	2, 6	L	11, 12,				Right,D Pillar,Upper
					14, 15,				
					16				
5									RIVET
	5104 624AA	6	3, 7	L	12, 15,				
					16				
		6	2, 6	L	51, 52,				
					54, 55,				
					56				
		6	2, 6	L	11, 12,				
					14, 15,				
					16				

SPRINTER (VA)
SERIES

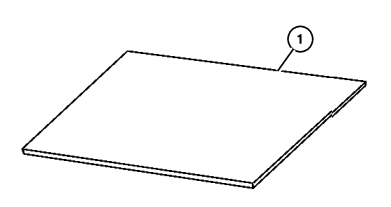
L = Lowline

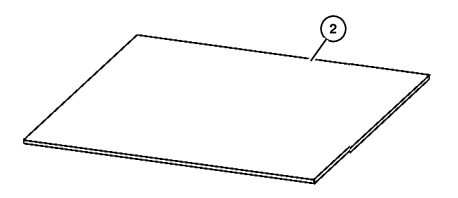
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SILENCER, Cowl Side
	5133 640AA	1	3, 7	L	12, 15,				Window Sill, Left, Front
					16				
	5133 641AA	1	3, 7	L	12, 15,				Window Sill, Right, Front
					16				
2									SILENCER, Cowl Side
	5133 642AA	1	3, 7	L	12, 15,				Window Sill, Left,Rear
					16				
	5133 643AA	1	3, 7	L	12, 15,				Window Sill, Right,Rear
					16				

ENGINE EX9 = 2.4L Diesel

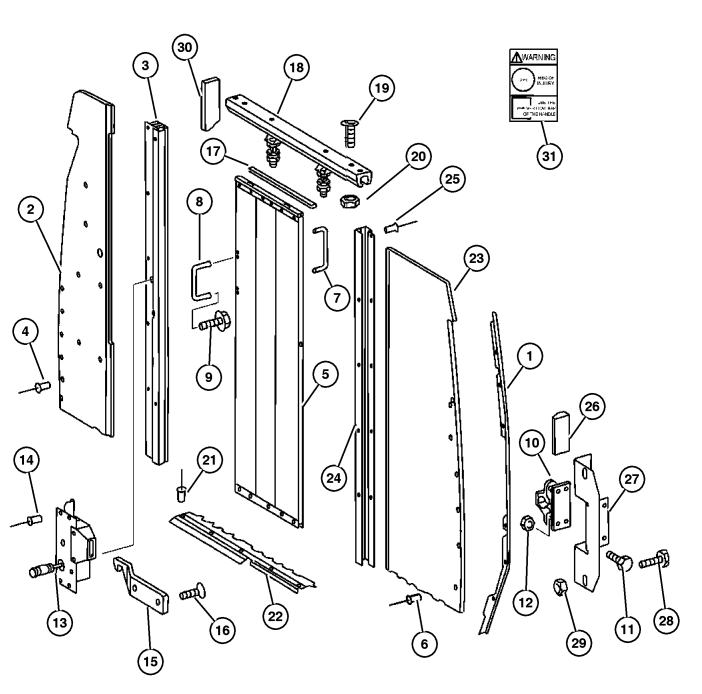
TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

LINE 2 = MD - 2WD 3 = HD - 2WD L = Lowline

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Partition Wall and Sliding Door Figure IVA-260



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1									PANEL EXTENSION, Extension,
									W/O Slide
	5104 315AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
_					16				DARTITION O
2	540404044	4	0.7		10.15				PARTITION, Cargo
	5104 318AA	1	3, 7	L	12, 15,				
		4	0.0		16				
		1	2, 6	L	11, 12, 14, 15,				
					14, 15,				
3					10				RAIL, Cargo Partition, Sliding Do
J	5104 306AA	1	2, 6	L	11, 12,				TO VIE, Gargo Farmion, Ghang De
	0.0.000,00	•	2, 0	_	14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
4									RIVET, Blind Bulb
	5125 811AA	7	2, 6	L	11, 12,				
					14, 15,				
					16				
		7	3, 7	L	12, 15,				
					16				
5									PANEL, Cargo Compartment, Without Windows
	5123 575AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
•					16				DIVET Disa
6	E400 400 A A		0.0		44 40				RIVET, Blind
	5126 108AA	5	2, 6	L	11, 12,				
					14, 15, 16				
		5	2 7	L	16 12, 15,				
		ა	3, 7	L	16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

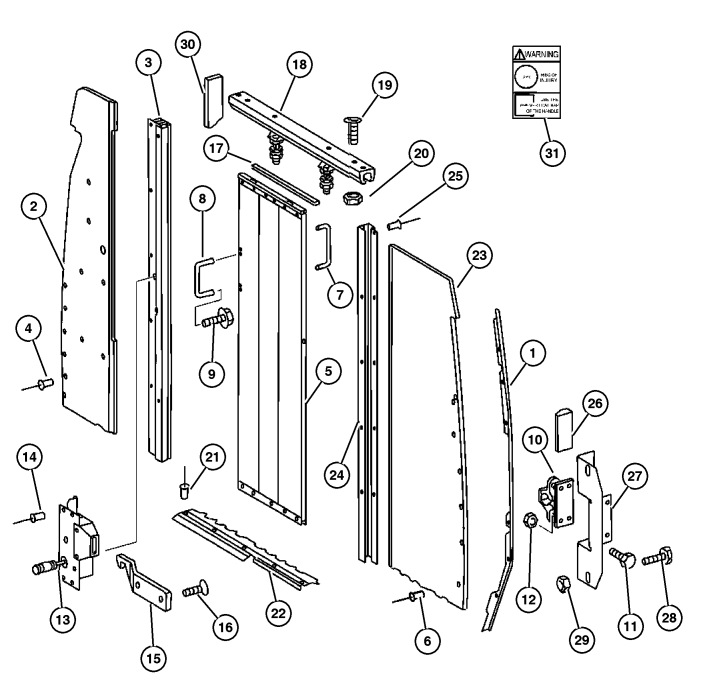
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

Partition Wall and Sliding Door Figure IVA-260



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	5126 109AA	25	3, 7	L	12, 15,				
			,		16				
		25	2, 6	L	11, 12,				
					14, 15,				
					16				
7									HANDLE, Cargo Door Interior
	5123 662AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
8									HANDLE, Cargo Door Interior
	5123 663AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				CODEW
9	0404 4404 4	4	0.0		44 40				SCREW
	6104 119AA	4	2, 6	L	11, 12,				
					14, 15, 16				
		4	3, 7	L	12, 15,				
		4	3, 1	L	12, 15,				
10					10				ADJUSTER, Cargo Door
10	5104 419AA	1	2, 6	L	11, 12,				ADJUSTER, Cargo Duoi
	3104 413/01	•	2, 0		14, 15,				
					16				
		1	3, 7	L	12, 15,				
		•	σ, .	_	16				
11									SCREW
	5104 652AA	4	3, 7	L	12, 15,				
			,		16				
		4	2, 6	L	11, 12,				
					14, 15,				
					16				
12									NUT
ī	5104 660AA	4	3, 7	L	12, 15,				
				<u> </u>	16		. <u>.</u>		

SPRINTER (VA)
SERIES

L = Lowline

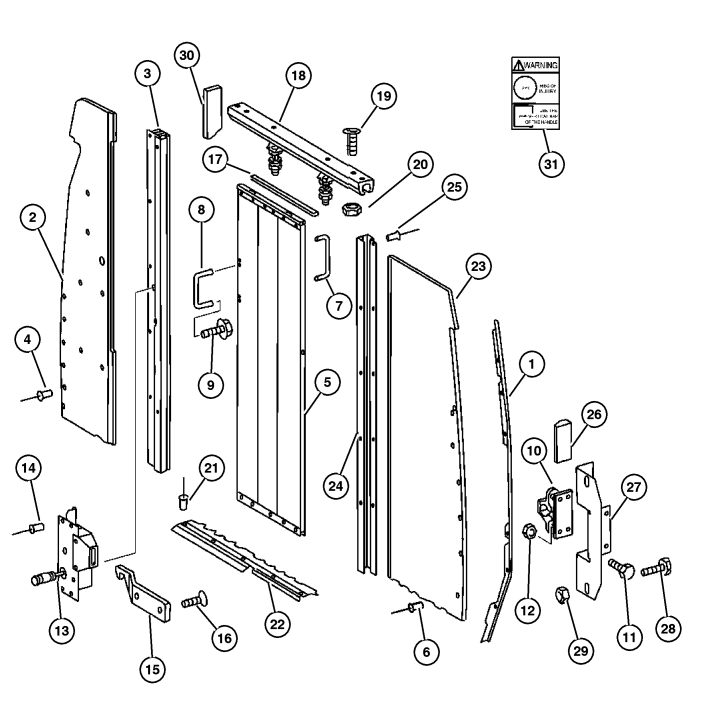
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

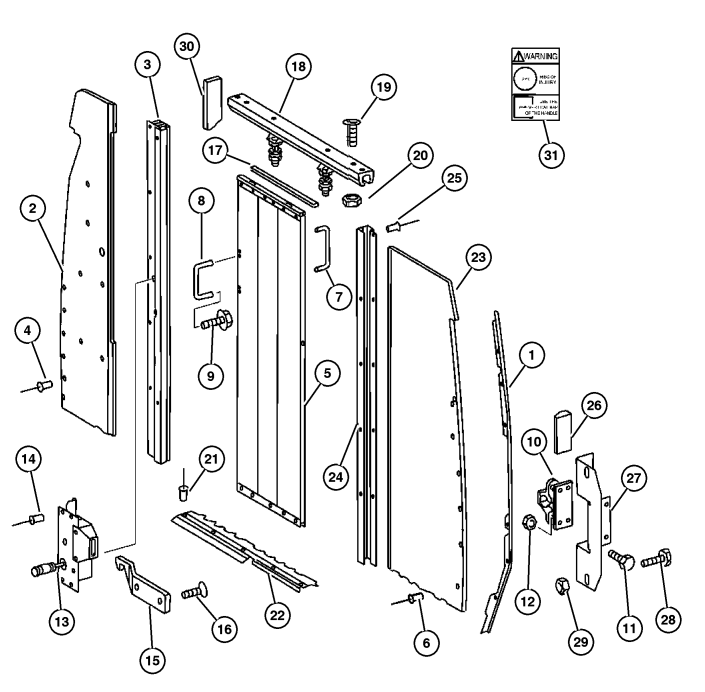
ENGINE EX9 = 2.4L Diesel

Partition Wall and Sliding Door Figure IVA-260



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-					!	.	I	I	!	
			4	2, 6	L	11, 12,				
_						14, 15,				
						16				
	13	5404 202AA	4	0.0		44 40				LATCH
_		5104 303AA	1	2, 6	L	11, 12, 14, 15,				
						14, 15,				
			1	3, 7	L	12, 15,				
_						16				
	14									RIVET
		5104 623AA	4	2, 6	L	11, 12,				
						14, 15,				
_			4	3, 7	L	16 12, 15,				
			7	3, 7	_	16				
	15									CATCH, Sliding Partition Door
		5104 424AA	1	2, 6	L	11, 12,				<u> </u>
						14, 15,				
						16				
			1	3, 7	L	12, 15,				
_	16					16				SCREW, Hex Flange Head
	10	6104 121AA	4	2, 6	L	11, 12,				SCINEW, Hex Flange Head
		0.01.12.701	•	2, 0	_	14, 15,				
						16				
			4	3, 7	L	12, 15,				
						16				
	17	5400 7 00 A A	4	2 7		40.45				GUARD, Door Edge
_		5103 782AA	1	3, 7	L	12, 15, 16				
			1	2, 6	L	11, 12,				
				_, -	_	14, 15,				
						16				
	18									RAIL, Cargo Partition, Sliding Door
		5123 585AA	1	3, 7	L	12, 15,				
			4	0.0		16				
_			1	2, 6	L	11, 12, 14, 15,				
						14, 13,				
	19					.0				SCREW, Hex Head
										,
61	DINTER (\/A\								
	PRINTER (SERIES	LINE	NA/D	BODY		on M/D2	ENGIN			NSMISSION
L	= Lowline	2 = MD - 2WD 3 = HD - 2WD		11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5			EX9 = 2.4L Diesel	DGJ = 5 Speed Autm		
				16 = Van 51 = Wag						
				52 = Wag	onWB2					
				54 = Wag 55 = Wag	on WB5					
				56 = Wag	on WB6					

Partition Wall and Sliding Door Figure IVA-260



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5126 110AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
20									NUT
	6104 714AA	5	2, 6	L	11, 12,				
					14, 15,				
					16				
		5	3, 7	L	12, 15,				
					16				
21		_							RIVET
	5104 623AA	5	2, 6	L	11, 12,				
					14, 15,				
		_	0.7		16				
		5	3, 7	L	12, 15,				
22					16				MOLDING, Cargo Area Carpet
22	5104 156AA	1	2, 6	L	11, 12,				MOLDING, Cargo Area Carpet
	3104 130AA	'	2, 0	L	14, 15,				
					14, 15,				
		1	3, 7	L	12, 15,				
		•	σ, .	_	16				
	5121 438AA	1	3, 7	L	12, 15,				Used with a wooden floor
			,		16				
23									PARTITION, Cargo
	5104 317AA	1	2, 6	L	11, 12,				Left
					14, 15,				
					16				
		1	3, 7	L	12, 15,				Left
					16				
24									RAIL, Cargo Partition, Sliding Door
	5104 309AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
25									RIVET

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

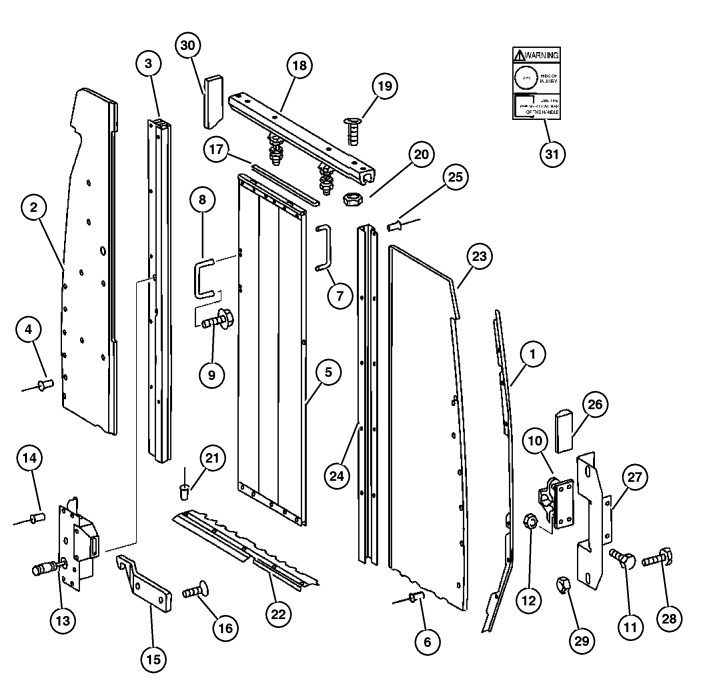
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm



Partition Wall and Sliding Door Figure IVA-260



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
		5125 812AA	9	3, 7	L	12, 15,				
-		0120 012701		<u> </u>		16				
			9	2, 6	L	11, 12,				
				, -		14, 15,				
						16				
-	26									BUMPER, Rubber
		5104 427AA	2	2, 6	L	11, 12,				
						14, 15,				
						16				
-			2	3, 7	L	12, 15,				
						16				
	27									HOUSING
_		5104 305AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	3, 7	L	12, 15,				
_						16				
	28									BOLT, Hex Head
		5126 132AA	2	2, 6	L	11, 12,				
						14, 15,				
_						16				
			2	3, 7	L	12, 15,				
						16				
	29		_							NUT
_		6104 716AA	2	2, 6	L	11, 12,				
						14, 15,				
				0.7		16				
			2	3, 7	L	12, 15,				
-	20					16				CEA!
	30	E100 661 A A	4	2.6	,	11 10				SEAL
		5123 661AA	1	2, 6	L	11, 12,				
						14, 15, 16				
-			1	3, 7	L	12, 15,				
			ı	J, 1	L	12, 13,				
	31					10				LABEL, Warning
	01	5121 162AA	1	3, 7	L	12, 15,				L. L. L., Walling
-		0121 10277	'	J, 1		16				
						.0				

SPRINTER (VA)
SERIES

L = Lowline

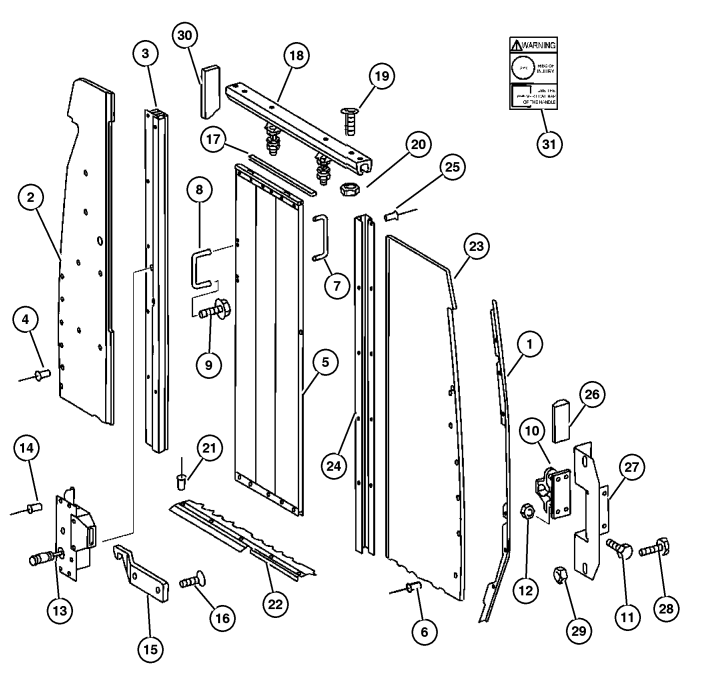
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Partition Wall and Sliding Door Figure IVA-260



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
-32									LABEL, Gummed Label on Doo
	5121 146AA-	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
-33									BOLT, Door to Guide
	5125 721AA-	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	3, 7	L	12, 15,				
					16				
-34									NUT, Door to Guide
	5126 126AA-	4	3, 7	L	12, 15,				
					16				
		4	2, 6	L	11, 12,				
					14, 15,				
					16				
-35									NUT, Hex, Door to Guide
	5126 208AA-	4	2, 6	L	11, 12,				
			•		14, 15,				
					16				
		4	3, 7	L	12, 15,				
			,		16				

SPRINTER (VA) SERIES

L = Lowline

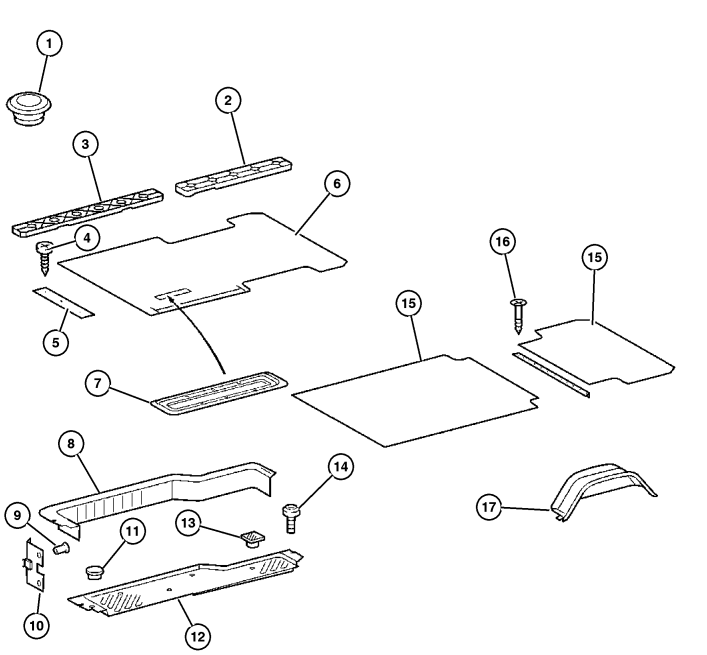
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5

16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



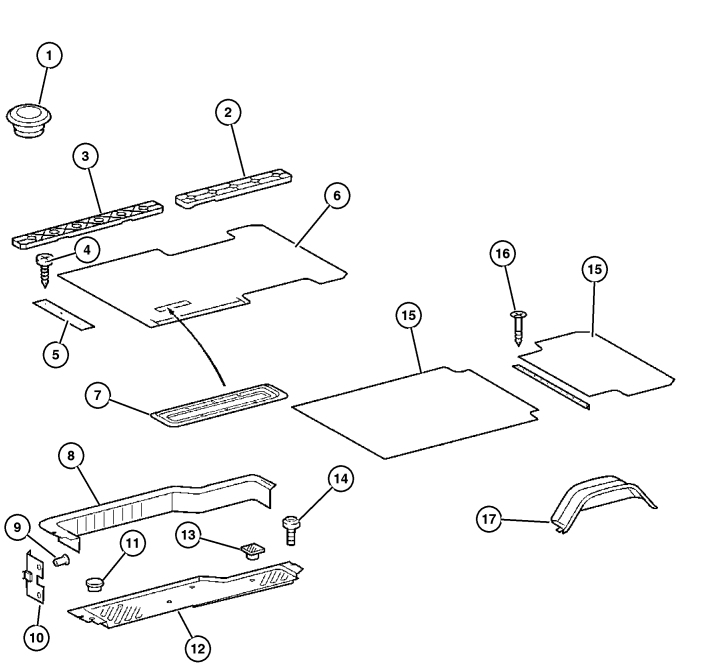
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
	1									PLUG
_		5125 991AA	2	2, 6	L	51, 52,				
						54, 55,				
						56				
_			AR	2, 6	L	11, 12,				
						14, 15,				
						16				
	2									COVER, Seat Track
_		5122 642AA	1	2, 6	L	51, 52,				Rear
						54, 55,				
			4	0.0		56				Desc
			1	2, 6	L	11, 12,				Rear
_						14, 15, 16				
	3					10				COVER, Seat Track
	Ü	5122 650AA	2	2, 6	L	11, 12,				Front
			_	_, -	_	14, 15,				
_						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				
	4									SCREW, (NOT SERVICED) (Not
										Serviced)
	5									PLATE, NONE, SPRINTER
_		5122 835AA	1	2, 6	L	51, 52,				Carpet Ledge, Sliding Door,Right
						54, 55,				
			4	2.6	L	56 11, 12,				Carpet Ledge
			1	2, 6		11, 12, 14, 15,				Carpet Ledge
_						16				
			1	3, 7	L	12, 15,				Carpet Ledge
			•	~, ·	_	16				
	6									LINING, NONE, SPRINTER, (NOT
_										SERVICED) (Not Serviced)
	7									COVERING, NONE, SPRINTER,
										(NOT SERVICED) (Not Serviced)
	8									PANEL, Sliding Door Trim

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



		PART								
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		5122 827AA	1	2, 6	L	51, 52,				
						54, 55,				
						56				
			1	2, 6	L	11, 12,				
_						14, 15,				
						16				
			1	3, 7	L	12, 15,				
	_					16				
_	9									RIVET
		5134 061AA	8	3, 7	L	12, 15,				
			_			16				
			8	2, 6	L	51, 52,				
_						54, 55,				
			_			56				
			8	2, 6	L	11, 12,				
						14, 15,				
_						16				
	10		_							CLIP, Floor Trim
		5125 584AA	8	3, 7	L	12, 15,				
			_			16				
_			8	2, 6	L	11, 12,				
						14, 15,				
				0.0		16				
			8	2, 6	L	51, 52,				
_						54, 55,				
	4.4					56				DI LIO
	11	5400 000 A A		0.0		E4 E0				PLUG
		5122 808AA	1	2, 6	L	51, 52,				
_						54, 55,				
				0.0		56				
			1	2, 6	L	11, 12,				
						14, 15,				
_				0.7		16				
			1	3, 7	L	12, 15,				
	40					16				DAD Oids Osans D. Oill
	12	E400 0444 *	,	0.7		40.45				PAD, Side Cargo Door Sill
_		5122 814AA	1	3, 7	L	12, 15,				Entrance
						16				

L = Lowline

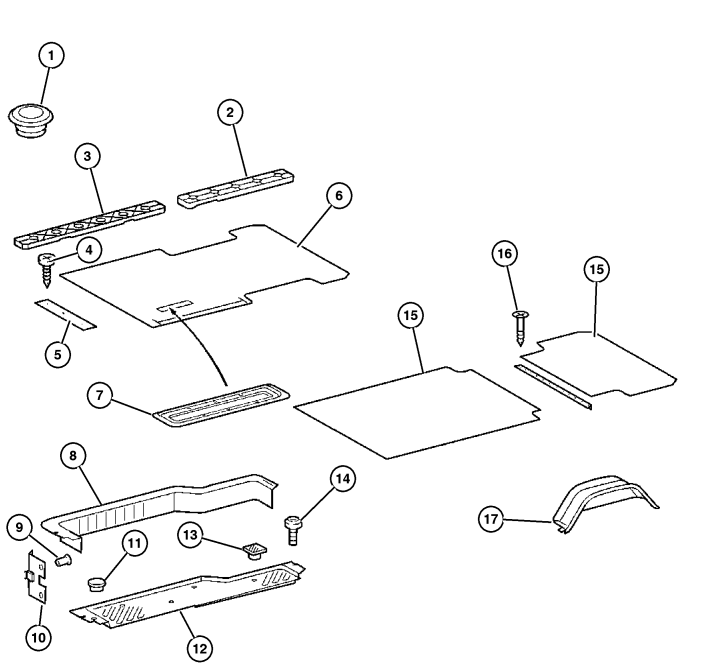
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



NUMBER		PART								
54, 55, 56 1 2, 6 L 11, 12, 14, 15, 16 5122 815AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 16 1 2, 6 L 11, 12, 16 1 2, 6 L 11, 12, 18 18 19 19 10 10 10 11 11 12 14, 15, 16 15 18 19 19 19 19 19 19 19 19 19 19 19 19 19	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
54, 55, 56 1 2, 6 L 11, 12, 14, 15, 16 5122 815AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 16 1 2, 6 L 11, 12, 16 1 2, 6 L 11, 12, 18 18 19 19 10 10 10 11 11 12 14, 15, 16 15 18 19 19 19 19 19 19 19 19 19 19 19 19 19					•	•				
54, 55, 56 1 2, 6 L 11, 12, 14, 15, 16 5122 815AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 16 1 2, 6 L 11, 12, 16 1 2, 6 L 11, 12, 18 18 19 19 10 10 10 11 11 12 14, 15, 16 15 18 19 19 19 19 19 19 19 19 19 19 19 19 19			1	2. 6	L	51, 52,				Entrance
1			<u> </u>	,						
1										
14, 15,			1	2, 6	L					Entrance
16				,						
16										
16		5122 815AA	1	3, 7	L	12, 15,				Entrance, Sliding Door,Left
14, 15, 16 1 2, 6 L 51, 52, 54, 55, 13										-
1 2, 6 L 51, 52, Entrance, Sliding Door,Left 5122 811AA 4 3, 7 L 12, 15, 18			1	2, 6	L	11, 12,				Entrance, Sliding Door,Left
1 2, 6 L 51, 52, 54, 55, 13						14, 15,				
13						16				
13			1	2, 6	L	51, 52,				Entrance, Sliding Door,Left
PLUG 5122 811AA 4 3, 7 L 12, 15, 16 4 2, 6 L 11, 12, 15, 16 4 2, 6 L 51, 52, 16 4 2, 6 L 51, 52, 56 54, 55, 56 SCREW 14 6104 142AA 2 2, 6 L 11, 12, 14, 15, 16 2 2, 6 L 11, 12, 16, 16 2 2, 6 L 51, 52, 54, 55, 56 14 51, 52, 54, 55, 56 56 SCREW 15 SERVICED) (Not Serviced) 16 5134 062AA 9 2, 6 L 51, 52, 54, 55, 54, 55,										
5122 811AA						56				
16 4 2, 6 L 11, 12, 14, 15, 16 4 2, 6 L 51, 52, 54, 55, 56 14 6104 142AA 2 2, 6 L 11, 12, 14, 15, 16 2 2, 6 L 11, 12, 14, 15, 16 2 2, 6 L 51, 52, 54, 55, 56 2 3, 7 L 12, 15, 16 15 15 16 18 19 19 10 11 11 12 14 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13									PLUG
4 2, 6 L 11, 12,		5122 811AA	4	3, 7	L					
14, 15, 16 4 2, 6 L 51, 52, 54, 55, 56 14 6104 142AA 2 2, 6 L 11, 12, 6104 142AA 2 2, 6 L 11, 15, 16 2 2, 6 L 51, 52, 54, 55, 56 2 3, 7 L 12, 15, 16 15 15 16 17 18 19 19 10 11 11 12 14 15 15 16 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18										
16			4	2, 6	L					
14										
54, 55, 56 SCREW 6104 142AA 2 2, 6 L 11, 12, 14, 15, 16 2 2, 6 L 51, 52, 54, 55, 56 2 3, 7 L 12, 15, 16 15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) SCREW 16 5134 062AA 9 2, 6 L 51, 52, 54, 55,										
14			4	2, 6	L					
SCREW SCRE										
6104 142AA 2 2, 6 L 11, 12, 14, 15, 16 2 2, 6 L 51, 52, 54, 55, 56 2 3, 7 L 12, 15, 16 15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,	4.4					56				CODEW
14, 15, 16 2 2, 6 L 51, 52, 54, 55, 56 2 3, 7 L 12, 15, 16 15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,	14	6104 1424 4	2	2.6		11 10				SCREW
16 2 2, 6 L 51, 52, 54, 55, 56 2 3, 7 L 12, 15, 16 15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,		6104 142AA		2, 6	L					
2 2, 6 L 51, 52, 54, 55, 56 2 3, 7 L 12, 15, 16 15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,										
54, 55, 56 2 3, 7 L 12, 15, 16 15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,			2	2.6						
56 2 3, 7 L 12, 15, 16 15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,			2	2, 0	L					
2 3, 7 L 12, 15, 16 15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,										
16 15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,			2	3 7	1					
15 LINING, NONE, SPRINTER, (NOT SERVICED) (Not Serviced) 16 SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,			۷.	J, 1	_					
SERVICED) (Not Serviced) 16 SCREW 5134 062AA 9 2, 6 L 51, 52, 54, 55,	15					10				LINING, NONE, SPRINTER (NOT
16 5134 062AA 9 2, 6 L 51, 52, 54, 55,										·
5134 062AA 9 2, 6 L 51, 52, 54, 55,	16									
54, 55,	. •	5134 062AA	9	2. 6	L	51, 52.				
		2.0.002/01	•	_, 0	-					
56						56				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

3 6	15
9 11 13 10 12	17

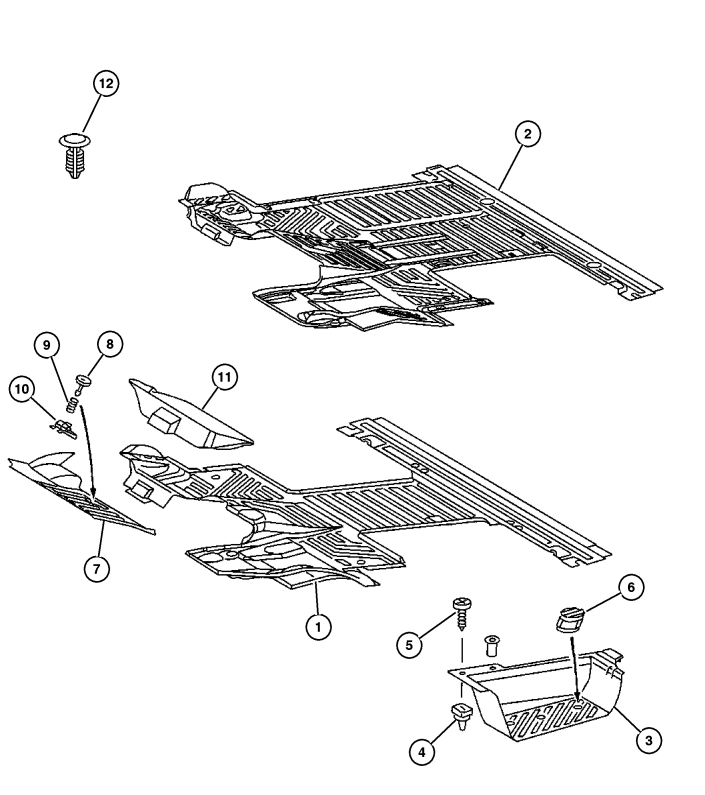
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		9	2, 6	L	11, 12,				
			<u> </u>		14, 15,				
					16				
		9	3, 7	L	12, 15,				
					16				
17									MAT, Wheelhouse
	5122 563AA	2	3, 7	L	12, 15,				
					16				
	5131 453AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
-18									MOLDING, Cargo Area Carpet
	5104 156AA-	1	2, 6	L	11, 12,				Threshold for Partition Door
					14, 15,				
					16				
		1	3, 7	L	12, 15,				Threshold for Partition Door
					16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MAT, Front Floor, Rubber
	5122 614AA	1	2, 6	L	51, 52,				Lining
					54, 55,				
					56				
		1	2, 6	L	11, 12,				Lining
					14, 15,				
					16				
		1	3, 7	L	12, 15,				Lining
	5400 C00 A A		2.0		16				Dubbar
	5122 633AA	1	2, 6	L	11, 12,				Rubber
					14, 15, 16				
		1	2, 6	L	51, 52,				Rubber
			2, 0		54, 55,				Rubbei
					56				
		1	3, 7	L	12, 15,				Rubber
		-	-, -	_	16				
2					-				MAT, Front Floor, Rubber
	5104 264AA	1	3, 7	L	12, 15,				With Partition Wall
					16				
		1	2, 6	L	11, 12,				With Partition Wall
					14, 15,				
					16				
	5122 635AA	1	2, 6	L	11, 12,				With Center Console
					14, 15,				
					16				
		1	2, 6	L	51, 52,				With Center Console
					54, 55,				
					56				
		1	3, 7	L	12, 15,				With Center Console
•					16				DIATE One
3	E104 005 A A	4	2 7		10 15				PLATE, Scuff
	5104 265AA	1	3, 7	L	12, 15, 16				Left
		1	2.6	1					Left
		ı	2, 6	L	11, 12, 14, 15,				Leit
					14, 15,				
					10				

SPRINTER (VA)
SERIES

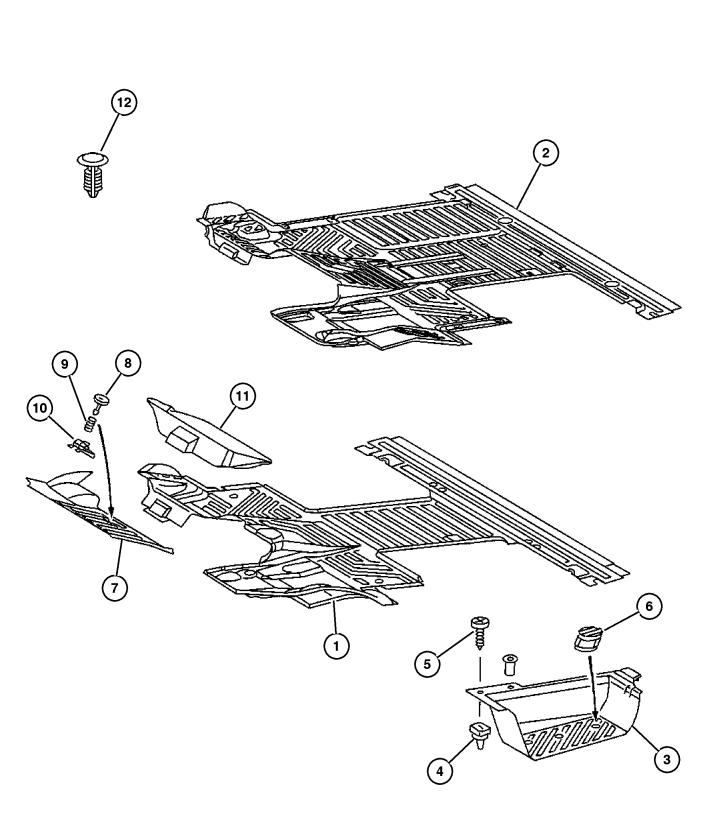
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				Left
		<u> </u>	_, _		54, 55,				
					56				
	5122 821AA	1	3, 7	L	12, 15,				Right
					16				
		1	2, 6	L	11, 12,				Right
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Right
					54, 55,				
					56				
	5122 822AA	1	3, 7	L	12, 15,				Illuminated Exit, Left
					16				
		1	2, 6	L	11, 12,				Illuminated Exit, Left
					14, 15,				
		1	2.6		16 51, 52,				Illuminated Exit, Left
			2, 6	L	54, 55,				murminated Exit, Left
					56				
	5122 824AA	1	3, 7	L	12, 15,				Illuminated Exit, Right
	0122 02 77 01	•	Ο, .	_	16				marimated Exit, riight
		1	2, 6	L	11, 12,				Illuminated Exit, Right
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Illuminated Exit, Right
					54, 55,				
					56				
4									NUT, Plastic Snap-in
	5098 837AA	6	2, 6	L	11, 12,				
					14, 15,				
		•			16				
		6	2, 6	L	51, 52,				
					54, 55,				
		6	2 7		56				
		6	3, 7	L	12, 15, 16				
5					10				SCREW
									JOINLYV

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

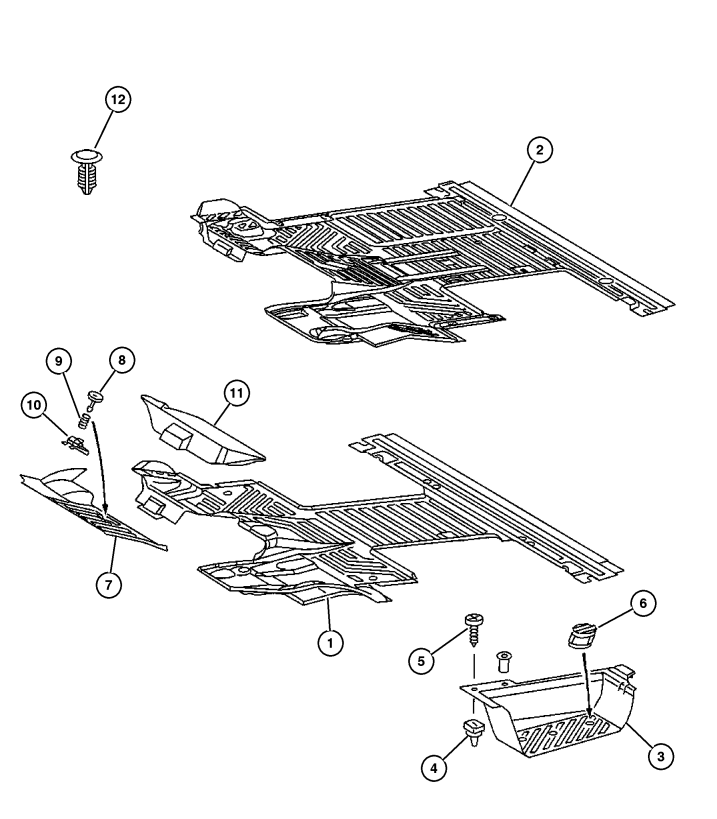
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005





NUMBER										PART	
54, 55, 56 6 2, 6 L 11, 12, 14, 15, 16 6 3, 7 L 12, 15, 16 6 PLUG, NONE, SPRINTER 5104 549AA 3 2, 6 L 51, 52, 54, 55, 56 3 2, 6 L 11, 12, 14, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,	IPTION	DESCRIPTION	TRIM	TRANS	ENGINE	BODY	SERIES	LINE	QTY	NUMBER	ITEM
54, 55, 56 6 2, 6 L 11, 12, 14, 15, 16 6 3, 7 L 12, 15, 16 6 PLUG, NONE, SPRINTER 5104 549AA 3 2, 6 L 51, 52, 54, 55, 56 3 2, 6 L 11, 12, 14, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,						F4 F0		0.0	•	C404 F7F	
56							L	2, 6	6	6104 575AA	
6 2, 6 L 11, 12, 14, 15, 16 6 3, 7 L 12, 15, 16 7 PLUG, NONE, SPRINTER 5104 549AA 3 2, 6 L 51, 52, 54, 55, 56 3 2, 6 L 11, 12, 14, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 7 S122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 15, 16 1 2, 6 L 11, 12, 15, 16 1 2, 6 L 51, 52, 54, 55, 16											
14, 15, 16 6 3, 7 L 12, 15, 16 6 PLUG, NONE, SPRINTER 5104 549AA 3 2, 6 L 51, 52, 54, 55, 56 3 2, 6 L 11, 12, 14, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,								2.6	6		
16 6 3, 7 L 12, 15, 16 PLUG, NONE, SPRINTER 5104 549AA 3 2, 6 L 51, 52, 54, 55, 56 3 2, 6 L 11, 12, 14, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 11, 12,							L	2, 0	O		
6 3, 7 L 12, 15, 16 PLUG, NONE, SPRINTER 5104 549AA 3 2, 6 L 51, 52, 54, 55, 56 3 2, 6 L 11, 12, 15, 16 3 3, 7 L 12, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 15, 16 1 2, 6 L 51, 52, 54, 55,											
6 PLUG, NONE, SPRINTER 5104 549AA 3 2, 6 L 51, 52,							ı	3.7	6		
6 PLUG, NONE, SPRINTER 5104 549AA 3 2, 6 L 51, 52, 54, 55, 56 3 2, 6 L 11, 12, 14, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,							_	0, 1	O		
5104 549AA 3 2, 6 L 51, 52,	INTER	PLUG, NONE, SPRINTER				10					6
56 3 2, 6 L 11, 12, 14, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,						51, 52,	L	2, 6	3	5104 549AA	
3 2, 6 L 11, 12, 14, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,						54, 55,					
14, 15, 16 3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,						56					
16 3 3,7 L 12,15, 16 7 COVER, Jack 5122 408AA 1 3,7 L 12, 15, 16 1 2,6 L 11, 12, 14, 15, 16 1 2,6 L 51, 52, 54, 55,						11, 12,	L	2, 6	3		
3 3, 7 L 12, 15, 16 7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 16 1 2, 6 L 51, 52, 54, 55,						14, 15,					
7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15,						16					
7 COVER, Jack 5122 408AA 1 3, 7 L 12, 15,						12, 15,	L	3, 7	3		
5122 408AA 1 3, 7 L 12, 15, 16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,						16					
16 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,		COVER, Jack									7
1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55,							L	3, 7	1	5122 408AA	
14, 15, 16 1 2, 6 L 51, 52, 54, 55,											
16 1 2, 6 L 51, 52, 54, 55,							L	2, 6	1		
1 2, 6 L 51, 52, 54, 55,											
54, 55,											
							L	2, 6	1		
56											
	ODDINITED	EASTENED NONE ORDIN				56					
8 FASTENER, NONE, SPRII	, SPRINTER,										8
Footrest 12.15		rootrest				10 15		2.7	4	E100 66E ^ ^	
5122 665AA 1 3, 7 L 12, 15, 16							L	3, 1	1	3122 003AA	
								2.6	1		
1 2, 6 L 11, 12, 14, 15,							L	۷, ۵	'		
14, 15,											
1 2, 6 L 51, 52,							L	2. 6	1		
54, 55,							-	_, •	•		
56											
9 SPRING		SPRING									9

SPRINTER (VA)
SERIES

L = Lowline

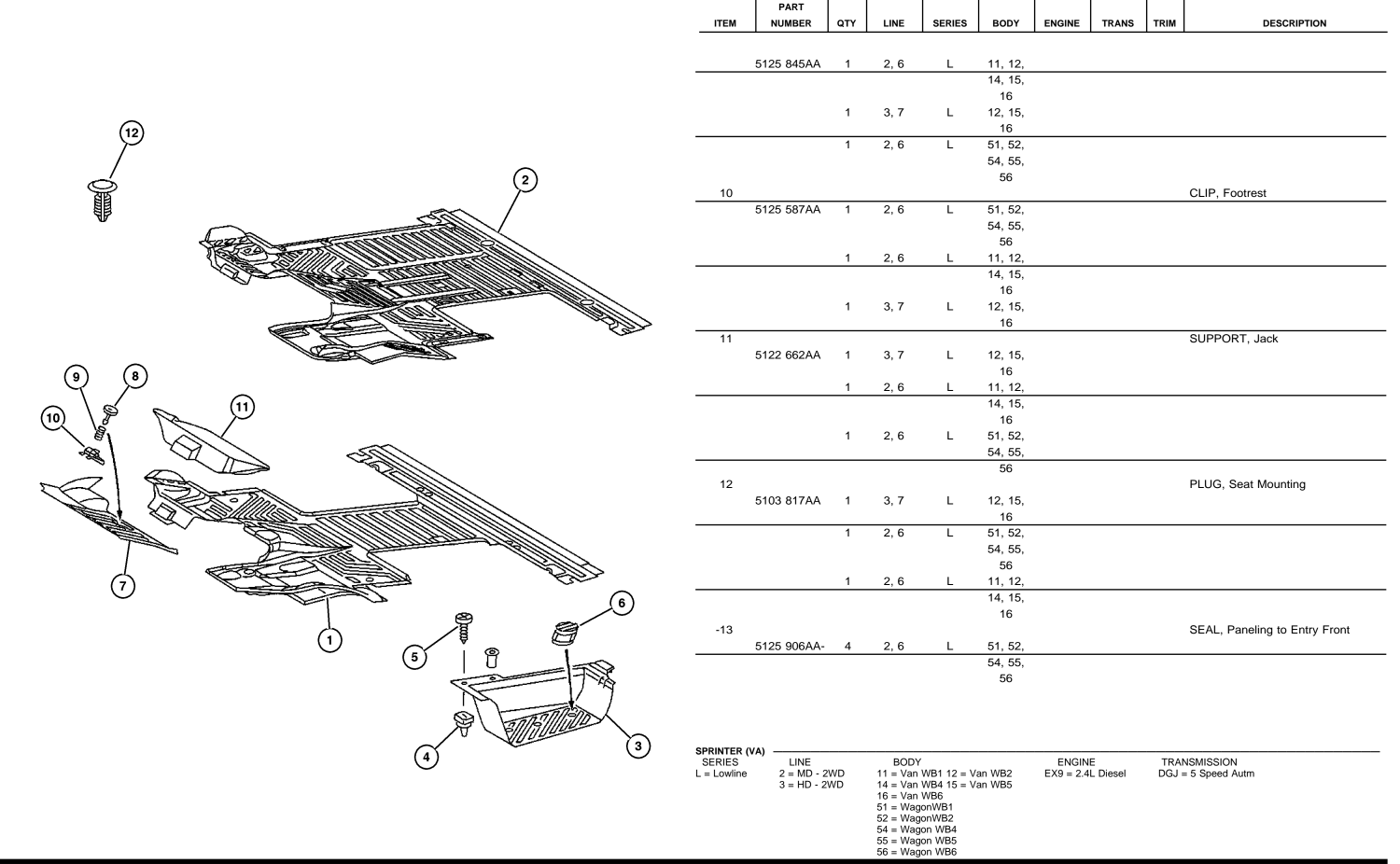
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			4	2, 6	L	11, 12,				
			4	3, 7	L	14, 15, 16 12, 15,				
12			· 			16				
2										
										_
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$										
(7)										
5 7										
(3)	SPRINTER (V SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD 2WD	BODY 11 = Van 14 = Van	WB1 12 = Va	an WB2 an WB5	ENGINI EX9 = 2.4	E L Diesel	TRAN: DGJ =	SMISSION 5 Speed Autm
				16 = Van 51 = Wag 52 = Wag 54 = Wag	WB1 12 = V3 WB4 15 = V3 WB6 onWB1 onWB2 on WB4 on WB5 on WB6					
				55 = Wag 55 = Wag 56 = Wag	on WB5 on WB6					

2
(4) (7)
9
(15)
16
13

No. No.	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
5125 991AA 6 2, 6 L 51, 52, 54, 55, 56 AR 2, 6 L 11, 12, 14, 15, 16 2 5122 650AA 2 2, 6 L 51, 52, 56, 56 2 2, 6 L 51, 52, 56, 56 Front 3 5122 642AA 1 2, 6 L 11, 12, 14, 15, 15 4 1 2, 6 L 51, 52, 54, 55, 55 Rear 4 1 2, 6 L 11, 12, 14, 15, 16 Rear 4 1 2, 6 L 11, 12, 14, 15, 16 Rear 4 1 2, 6 L 11, 12, 14, 15, 16 Rear 4 1 2, 6 L 11, 12, 14, 15, 16 MAT, Floor 5 1 2, 6 L 51, 52, 54, 55, 56 56 MAT, Front Floor, Rubber 5 5 5 6 MAT, Front Floor, Rubber 16 10 140 lnch Wheelbase 5 122 564AA 1 3, 7 L 12, 15, 15, 15 140 lnch Wheelbase 5 122 564AA 1 3, 7		HOMBEN	w. 1 1	-:/1	1 OLIVIED	1 2001	LITOINE	I	1	DECORITION
5125 991AA 6 2, 6 L 51, 52, 54, 55, 56 AR 2, 6 L 11, 12, 14, 15, 16 2 5122 650AA 2 2, 6 L 51, 52, 56, 56 2 2, 6 L 51, 52, 56, 56 Front 3 5122 642AA 1 2, 6 L 11, 12, 14, 15, 15 4 1 2, 6 L 51, 52, 54, 55, 55 Rear 4 1 2, 6 L 11, 12, 14, 15, 16 Rear 4 1 2, 6 L 11, 12, 14, 15, 16 Rear 4 1 2, 6 L 11, 12, 14, 15, 16 Rear 4 1 2, 6 L 11, 12, 14, 15, 16 MAT, Floor 5 1 2, 6 L 51, 52, 54, 55, 56 56 MAT, Front Floor, Rubber 5 5 5 6 MAT, Front Floor, Rubber 16 10 140 lnch Wheelbase 5 122 564AA 1 3, 7 L 12, 15, 15, 15 140 lnch Wheelbase 5 122 564AA 1 3, 7	1									PLUG
AR 2, 6 L 11, 12, 14, 15, 16 COVER, Seat Track 5122 650AA 2 2, 6 L 51, 52, 54, 55, 56 Front 5122 650AA 2 2, 6 L 11, 12, 14, 15, 15 Front 3 2 2, 6 L 51, 52, 54, 55, 56 Front 4 5122 642AA 1 2, 6 L 51, 52, 54, 55, 56 Rear 5121 455AA 1 2, 6 L 11, 12, 14, 15, 16 MAT, Floor 4 5131 455AA 1 2, 6 L 11, 12, 14, 15, 16 MAT, Front Floor, Rubber 5 5122 564AA 1 3, 7 L 12, 15, 15, 140 Inch Wheelbase 5 5122 572AA 1 3, 7 L 12, 15, 16 158 Inch Wheelbase 5 131 462AA 1 2, 6 L 11, 12, 15, 16 140 Inch Wheelbase 6 5122 572AA 1 3, 7 L 12, 15, 16 158 Inch Wheelbase 5131 462AA 1 2, 6 L	'	5125 991AA	6	2, 6	L	51, 52,				. 233
Second			-	, -						
14, 15, 16 COVER, Seat Track Front 5122 650AA 2 2, 6 L 51, 52, Front 54, 55, 56 2 2, 6 L 11, 12, Front 16 COVER, Seat Track Front 6 COVER, Seat Track Front COVER, Seat Track Rear 5122 642AA 1 2, 6 L 51, 52, Rear 5122 642AA 1 2, 6 L 11, 12, Rear 1 2, 6 L 11, 12, Rear 5131 455AA 1 2, 6 L 11, 12, A4, 15, A5, A5, A5, A5, A5, A5, A5, A5, A5, A										
The color of the			AR	2, 6	L	11, 12,				
2 5122 650AA 2 2, 6 L 51, 52, 56, 56, 566 Front 3 2 2, 6 L 11, 12, 51, 12, 51, 52, 74, 55, 54, 55, 74, 55, 74, 55, 74, 75, 74, 75, 75, 75, 75, 75, 75, 75, 75, 75, 75						14, 15,				
5122 650AA 2 2, 6 L 51, 52, 54, 55, 56 Front 2 2, 6 L 11, 12, 14, 15, 11. Front 3 5122 642AA 1 2, 6 L 51, 52, 54, 55, 56 Rear 5 5 5 6 L 11, 12, 14, 15, 16 Rear 4 1 2, 6 L 11, 12, 14, 15, 16 MAT, Floor 4 1 2, 6 L 11, 12, 14, 15, 16 MAT, Floor 5 1 2, 6 L 11, 12, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15						16				
54, 55, 56 2 2, 6 L 11, 12, Front 14, 15, COVER, Seat Track Rear 5122 642AA 1 2, 6 L 51, 52, 54, 55, 1 2, 6 L 11, 12, Rear 1 2, 6 L 11, 12, Rear 5131 455AA 1 2, 6 L 11, 12, 14, 15, 16 5131 455AA 1 3, 7 L 51, 52, 54, 55, 56 MAT, Front Floor, Rubber 5122 564AA 1 3, 7 L 12, 15, 16 5131 462AA 1 3, 7 L 12, 15, 16 5131 462AA 1 2, 6 L 11, 12, 16 5131 462AA 1 3, 7 L 12, 15, 16 5131 462AA 1 3, 7 L 12, 15, 158 Inch Wheelbase 5131 462AA 1 2, 6 L 11, 12, 14, 15, 16 5131 462AA 1 2, 6 L 11, 12, 140 Inch Wheelbase	2									COVER, Seat Track
Second		5122 650AA	2	2, 6	L	51, 52,				Front
2 2, 6										
14, 15, 16 COVER, Seat Track Rear 5122 642AA 1 2, 6 L 51, 52,										
The color of the			2	2, 6	L					Front
COVER, Seat Track Rear 5122 642AA 1 2, 6 L 51, 52, 54, 55, 56 1 2, 6 L 11, 12, 14, 15, 16 5131 455AA 1 2, 6 L 11, 12, 14, 15, 16 5 1 2, 6 L 51, 52, 54, 55, 56 MAT, Floor MAT, Floor MAT, Front Floor, Rubber 5 122 564AA 1 3, 7 L 12, 15, 5122 572AA 1 3, 7 L 12, 15, 5122 572AA 1 2, 6 L 11, 12, 16 5131 462AA 1 2, 6 L 11, 12, 16 5131 462AA 1 2, 6 L 11, 12, 16 5131 462AA 1 2, 6 L 11, 12, 16 5131 462AA 1 2, 6 L 11, 12, 16 5131 462AA 1 2, 6 L 11, 12, 16 5131 462AA 1 2, 6 L 11, 12, 16 5131 462AA 1 2, 6 L 11, 12, 140 Inch Wheelbase										
5122 642AA 1 2, 6 L 51, 52, 54, 55, 56 Rear 56 1 2, 6 L 11, 12, 14, 15, 16 Rear 4 5131 455AA 1 2, 6 L 11, 12, 14, 15, 16 MAT, Floor 5 1 2, 6 L 51, 52, 54, 55, 56 MAT, Front Floor, Rubber 5 5 56 MAT, Front Floor, Rubber 5 1 3, 7 L 12, 15, 16 140 Inch Wheelbase 5122 572AA 1 3, 7 L 12, 15, 16 158 Inch Wheelbase 5131 462AA 1 2, 6 L 11, 12, 14, 15, 14, 15, 14 140 Inch Wheelbase 6 5131 462AA 1 2, 6 L 11, 12, 14, 15, 15 140 Inch Wheelbase 6 1 2, 6 L 51, 52, 14, 15, 15 140 Inch Wheelbase	_					16				001/55 0 . 5
54, 55, 1	3	5400 040AA				- 4 - 0				
56 1 2, 6 L 11, 12, Rear 14		5122 642AA	1	2, 6	L					Rear
1 2, 6 L 11, 12, 14, 15, 16 4										
4 MAT, Floor 5131 455AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 MAT, Front Floor, Rubber 5 MAT, Front Floor, Rubber 5122 564AA 1 3, 7 L 12, 15, 16 140 Inch Wheelbase 5122 572AA 1 3, 7 L 12, 15, 16 158 Inch Wheelbase 5131 462AA 1 2, 6 L 11, 12, 15, 16 140 Inch Wheelbase 5131 462AA 1 2, 6 L 11, 12, 15, 16 140 Inch Wheelbase 6 14, 15, 16 16 140 Inch Wheelbase			4	2.6						Door
16 4 MAT, Floor 5131 455AA 1 2, 6 L 11, 12, 14, 15, 16 14, 15, 16 14, 15, 16 151, 52, 54, 55, 56 156 156 15122 564AA 1 3, 7 L 12, 15, 12, 15, 140 Inch Wheelbase 140 Inch Wheelbase 16 15131 462AA 1 3, 7 L 11, 12, 15, 15, 16 140 Inch Wheelbase 140 Inch Wheelbase 14, 15, 16 140 Inch Wheelbase 140			1	۷, ٥	L					Real
4 MAT, Floor 5131 455AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 MAT, Front Floor, Rubber 5 MAT, Front Floor, Rubber 5122 564AA 1 3, 7 L 12, 15, 140 Inch Wheelbase 5122 572AA 1 3, 7 L 12, 15, 15, 158 Inch Wheelbase 5131 462AA 1 2, 6 L 11, 12, 11, 12, 14, 15, 16 140 Inch Wheelbase 5131 462AA 1 2, 6 L 51, 52, 140 Inch Wheelbase										
5131 455AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 MAT, Front Floor, Rubber 5 MAT, Front Floor, Rubber 5122 564AA 1 3, 7 L 12, 15, 16 140 Inch Wheelbase 5122 572AA 1 3, 7 L 12, 15, 16 158 Inch Wheelbase 5131 462AA 1 2, 6 L 11, 12, 15, 16 140 Inch Wheelbase 16 1 2, 6 L 51, 52, 140 Inch Wheelbase	4					10				MAT Floor
14, 15, 16 1 2, 6 L 51, 52, 54, 55, 56 5 MAT, Front Floor, Rubber 5122 564AA 1 3, 7 L 12, 15, 16 5122 572AA 1 3, 7 L 12, 15, 16 5131 462AA 1 2, 6 L 11, 12, 140 Inch Wheelbase 16 5131 462AA 1 2, 6 L 11, 12, 140 Inch Wheelbase 16 1 2, 6 L 51, 52, 140 Inch Wheelbase	•	5131 455AA	1	2. 6	L	11. 12.				
16 1 2, 6 L 51, 52, 54, 55, 56 MAT, Front Floor, Rubber 5 MAT, Front Floor, Rubber 5122 564AA 1 3, 7 L 12, 15, 16 140 Inch Wheelbase 5122 572AA 1 3, 7 L 12, 15, 16 158 Inch Wheelbase 5131 462AA 1 2, 6 L 11, 12, 11, 12, 14, 15, 16 140 Inch Wheelbase 16 1 2, 6 L 51, 52, 140 Inch Wheelbase		0.000/	•	_, •	_					
1 2, 6 L 51, 52, 54, 55, 56 5										
54, 55, 56 MAT, Front Floor, Rubber 5122 564AA 1 3, 7 L 12, 15, 140 Inch Wheelbase 16 5122 572AA 1 3, 7 L 12, 15, 158 Inch Wheelbase 16 5131 462AA 1 2, 6 L 11, 12, 14, 15, 16 1 2, 6 L 51, 52, 140 Inch Wheelbase			1	2, 6	L					
5 MAT, Front Floor, Rubber 5122 564AA 1 3, 7 L 12, 15, 16 140 Inch Wheelbase 5122 572AA 1 3, 7 L 12, 15, 16 158 Inch Wheelbase 5131 462AA 1 2, 6 L 11, 12, 14, 15, 16 14, 15, 16 1 2, 6 L 51, 52, 51, 52, 140 Inch Wheelbase						54, 55,				
5122 564AA 1 3, 7 L 12, 15, 16 140 Inch Wheelbase 5122 572AA 1 3, 7 L 12, 15, 16 158 Inch Wheelbase 5131 462AA 1 2, 6 L 11, 12, 14, 15, 16 140 Inch Wheelbase 1 2, 6 L 51, 52, 140 Inch Wheelbase						56				
16 5122 572AA 1 3, 7 L 12, 15, 158 Inch Wheelbase 16 5131 462AA 1 2, 6 L 11, 12, 140 Inch Wheelbase 14, 15, 16 1 2, 6 L 51, 52, 140 Inch Wheelbase	5									
5122 572AA 1 3, 7 L 12, 15, 158 Inch Wheelbase 16 5131 462AA 1 2, 6 L 11, 12, 140 Inch Wheelbase 14, 15, 16 1 2, 6 L 51, 52, 140 Inch Wheelbase		5122 564AA	1	3, 7	L					140 Inch Wheelbase
16 5131 462AA 1 2, 6 L 11, 12, 140 Inch Wheelbase 14, 15, 16 1 2, 6 L 51, 52, 140 Inch Wheelbase										
5131 462AA 1 2, 6 L 11, 12, 140 Inch Wheelbase 14, 15, 16 1 2, 6 L 51, 52, 140 Inch Wheelbase		5122 572AA	1	3, 7	L					158 Inch Wheelbase
14, 15, 16 1 2, 6 L 51, 52, 140 Inch Wheelbase										
16 1 2, 6 L 51, 52, 140 Inch Wheelbase		5131 462AA	1	2, 6	L					140 Inch Wheelbase
1 2, 6 L 51, 52, 140 Inch Wheelbase										
				0.0	,					4.40
54, 55,			1	2, 6	L					140 Inch Wheelbase
56										

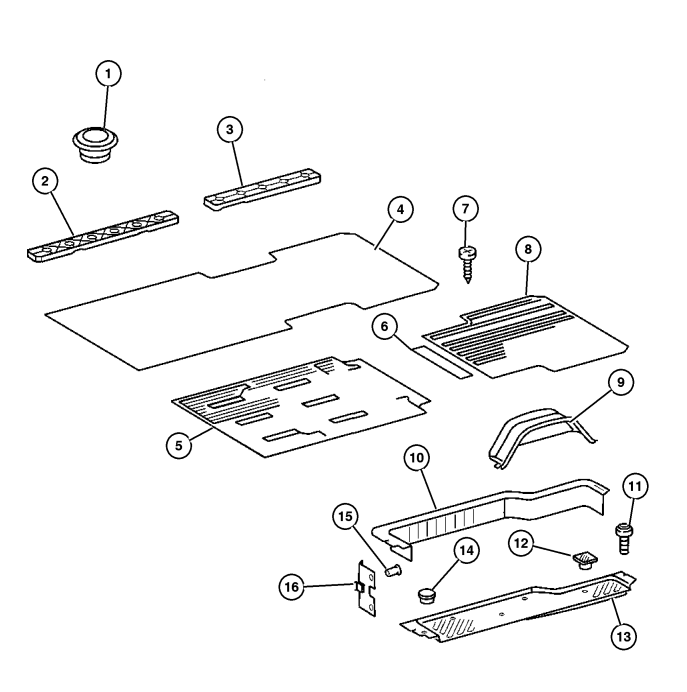
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



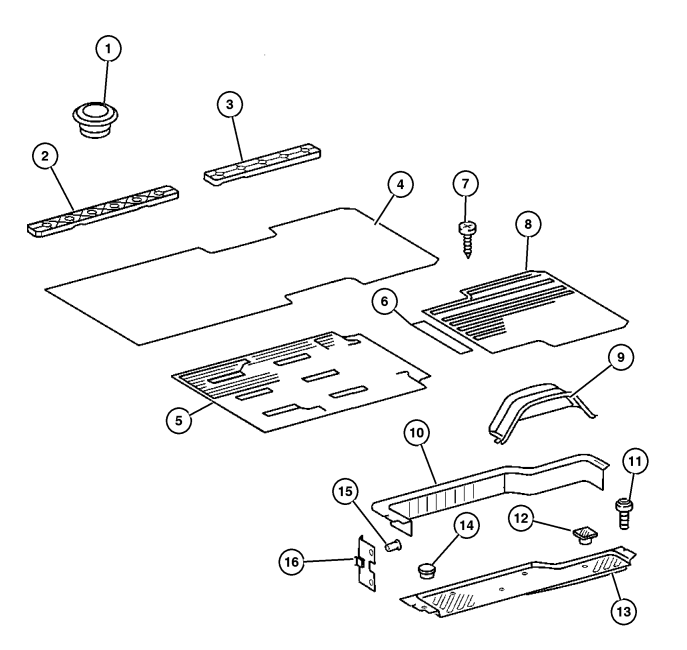
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5131 469AA	1	2, 6	L	11, 12,				158 Inch Wheelbase
					14, 15,				
					16				
		1	2, 6	L	51, 52,				158 Inch Wheelbase
					54, 55,				
					56				DI ATE MONE OPPINITED
6	E400 00E	4	0.7		10 15				PLATE, NONE, SPRINTER
	5122 835AA	1	3, 7	L	12, 15, 16				With Load Compartment Sliding
		1	2, 6	L	11, 12,				Door, Right With Load Compartment Sliding
		'	2, 6	L	11, 12, 14, 15,				Door, Right
					14, 15,				Door, Right
		1	2, 6	L	51, 52,				With Load Compartment Sliding
			2, 0		54, 55,				Door, Right
					56				2001, ragin
	5122 837AA	1	2, 6	L	11, 12,				With Load Compartment Sliding
			_, -		14, 15,				Door, Left
					16				•
		1	3, 7	L	12, 15,				With Load Compartment Sliding
					16				Door, Left
		1	2, 6	L	51, 52,				With Load Compartment Sliding
					54, 55,				Door, Left
					56				
	5122 840AA	1	2, 6	L	11, 12,				With Load Compartment Sliding
					14, 15,				Door, Left & Right
					16				
		1	3, 7	L	12, 15,				With Load Compartment Sliding
					16				Door, Left & Right
		1	2, 6	L	51, 52,				With Load Compartment Sliding
					54, 55,				Door, Left & Right
	5400 040AA	4	0.0		56				With and I and Ones agree and Olishin
	5122 842AA	1	2, 6	L	11, 12,				Without Load Compartment Sliding
					14, 15, 16				Door
		1	2, 6	L	51, 52,				Without Load Compartment Sliding
		'	2, 0	L	51, 52, 54, 55,				Door
					56				2001
		1	3, 7	L	12, 15,				Without Load Compartment Sliding
		ı	O, 1	<u>-</u>	16				Door
7					. •				RIVET, RIVET

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5133 555AA	5	3, 7	L	12, 15,				
					16				
		7	2, 6	L	11, 12,				
					14, 15,				
					16				
		7	2, 6	L	51, 52,				
					54, 55,				
					56				
8									MAT, Floor
	5122 580AA	1	3, 7	L	12, 15,				140 Inch Wheelbase, Rear
					16				
	5122 581AA	1	3, 7	L	12, 15,				158 Inch Wheelbase, Rear
					16				
	5131 477AA	1	2, 6	L	11, 12,				158 Inch Wheelbase, Rear
					14, 15,				
					16				
		1	2, 6	L	51, 52,				158 Inch Wheelbase, Rear
					54, 55,				
					56				
	5131 478AA	1	2, 6	L	11, 12,				140 Inch Wheelbase, Rear
					14, 15,				
			0.0		16				440.1 1.14/1. 11. 15
		1	2, 6	L	51, 52,				140 Inch Wheelbase, Rear
					54, 55,				
					56				MAT Wheelboure
9	5122 563AA	2	3, 7	L	12, 15,				MAT, Wheelhouse 3500 GVW
	3122 303AA	2	3, 1	L	12, 13,				3300 G V V V
	5131 453AA	2	2, 6	L	11, 12,				2500 GVW
	3131 433AA		2, 0	<u>L</u>	14, 15,				2300 G V V
					14, 13,				
		2	2, 6	L	51, 52,				2500 GVW
		_	۷, ٥	L	51, 52, 54, 55,				2000 3 7 77
					56				
10									PANEL, Sliding Door Trim
. •	5122 825AA	1	3, 7	L	12, 15,				Sliding Door Left
		•	-, -	_	16				- · · 9 - · · · · · · · · · · · · · · · · · ·

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

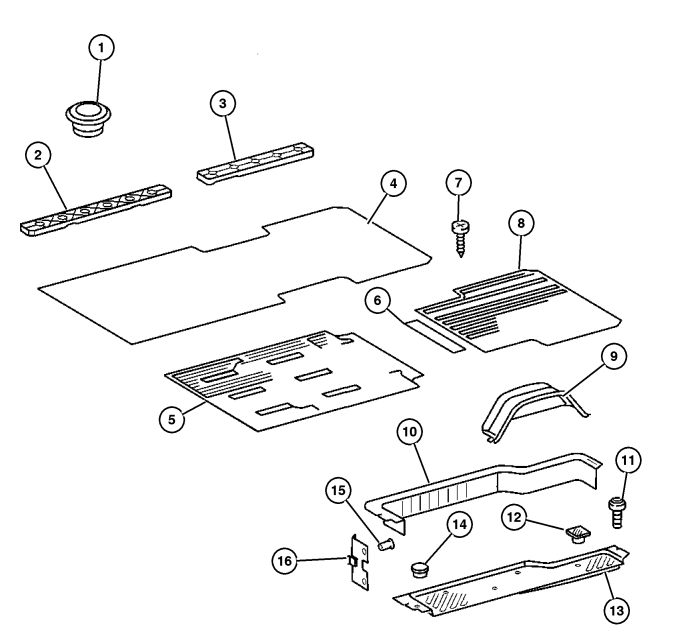
	SPRINTER (VA) SERIES LINE L = Lowline 2 = MD 3 = HD	- 2WD - 2WD	BODY 11 = Van 14 = Van 16 = Van 51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	WB1 12 = WB4 15 = WB6	Van WB2 Van WB5	ENGINE EX9 = 2.4L Diesel
13)	12	2	3, 7	L	12, 15, 16	
16		2	2, 6	L	51, 52, 54, 55, 56	
15	11 6104 142A	A 2	2, 6	L	11, 12, 14, 15, 16	
(5)		1	3, 7	L	56 12, 15, 16	
		1	2, 6	L	51, 52, 54, 55,	
9)	5122 832A	A 1	2, 6	L	11, 12, 14, 15, 16	
		1	2, 6	L	51, 52, 54, 55, 56	
8		1	2, 6	L	11, 12, 14, 15, 16	
4 7	5122 830A	A 1	3, 7	L	56 12, 15, 16	
(2)		1	2, 6	L	16 51, 52, 54, 55,	
\bigcirc 3		1	2, 6	L	11, 12, 14, 15,	
	5122 827A	A 1	3, 7	L	56 12, 15, 16	
		1	2, 6	L	16 51, 52, 54, 55,	
	_	1	2, 6	L	11, 12, 14, 15,	

TRIM

TRANS

DESCRIPTION

Sliding Door Left



13	NUMBER 5122 811AA 5122 815AA	4 4 4	3, 7 2, 6 2, 6	L L L	12, 15, 16 11, 12, 14, 15, 16 51, 52, 54, 55, 56	ENGINE	TRANS	TRIM	DESCRIPTION
13		4	2, 6	L	16 11, 12, 14, 15, 16 51, 52, 54, 55,				
13		4	2, 6	L	16 11, 12, 14, 15, 16 51, 52, 54, 55,				
	5122 815AA	4	2, 6	L	11, 12, 14, 15, 16 51, 52, 54, 55,				
	5122 815AA	4	2, 6	L	14, 15, 16 51, 52, 54, 55,				
	5122 815AA				16 51, 52, 54, 55,				
	5122 815AA				51, 52, 54, 55,				
	5122 815AA	1			54, 55,				
	5122 815AA	1	3, 7		56				
	5122 815AA	1	3, 7						
5	5122 815AA	1	3, 7						PAD, Side Cargo Door Sill
				L	12, 15,				Entrance Sliding Door, Left
					16				
		1	2, 6	L	11, 12,				Entrance Sliding Door, Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Entrance Sliding Door, Left
					54, 55,				
-	5122 816AA	1	3, 7	L	56 12, 15,				Entrance Sliding Door, Right
	0122 010AA	'	3, 1	L	12, 15,				Entrance Sliding Door, Right
		1	2, 6	L	11, 12,				Entrance Sliding Door, Right
		•	2, 0	_	14, 15,				Entrance Gliding Boot, Night
					16				
		1	2, 6	L	51, 52,				Entrance Sliding Door, Right
			·		54, 55,				
					56				
14									PLUG
5	5122 808AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
		_			16				
		1	2, 6	L	51, 52,				
					54, 55,				
1 <i>E</i>					56				DIVET
15 -	5134 061AA	16	3, 7	L	12, 15,				RIVET
5	7134 00 IAA	10	3, 1	L	12, 15, 16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



(1) (2) (2)	(4) (7)
5	15
	16 13

		PART								
IT	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			8	2, 6	L	11, 12,				
						14, 15,				
						16				
			8	2, 6	L	51, 52,				
						54, 55,				
						56				
	16									CLIP, Floor Trim
		5125 584AA	8	3, 7	L	12, 15,				
						16				
			4	2, 6	L	11, 12,				
						14, 15,				
						16				
			4	2, 6	L	51, 52,				
						54, 55,				
						56				

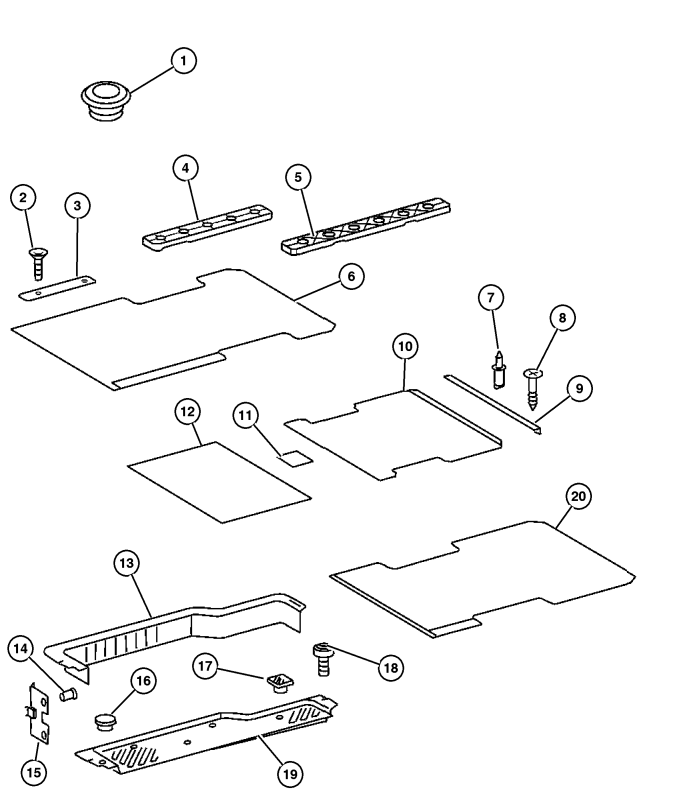
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	1								PLUG
-	ı	5125 991AA	6	2, 6	L	51, 52,			1 200
\bigcirc						54, 55, 56			
			AR	2, 6	L	11, 12,			
						14, 15, 16			
	2					10			SCREW, (NOT SERVICED) (Not Serviced)
$\stackrel{4}{\bigcirc}$	3								PLATE, (NOT SERVICED) (Not
2 3 \	4								Serviced) COVER, Seat Track
		5122 642AA	1	2, 6	L	51, 52,			
						54, 55, 56			
			1	2, 6	L	11, 12,			Rear
7						14, 15, 16			
	5					10			COVER, Seat Track
10		5122 650AA	2	2, 6	L	11, 12,			Front
						14, 15, 16			
			1	2, 6	L	51, 52,			Front
						54, 55, 56			
	6								FLOOR, Wooden
		5122 760AA	1	3, 7	L	12, 15, 16			With 140' and 158' WB, 12 Thick
20		5122 778AA	1	3, 7	L	12, 15,			With Front Seats and 140' and 158'
		5131 631AA	1	2.6	ı	16 11, 12,			WB, With 118 Inch WB, Cargo, No
		0101 001741		2, 0	_	14, 15,			Seats
		5131 663AA	1	2, 6	1	16 51, 52,			With 118 Inch. WB, Passenger Van
		3131 003AA	'	2, 0	L	54, 55, 56			With Seats Seats
(14)			1	2, 6	L	11, 12,			With 118 Inch. WB, Passenger Van
$(17) \qquad (18)$						14, 15, 16			With Seats Seats
	7								RIVET
15 19 L	PRINTER (\) SERIES = Lowline	LINE 2 = MD - 2 3 = HD - 2	WD WD	14 = Van	WB1 12 = Va WB4 15 = Va	an WB2 an WB5	ENGINE EX9 = 2.4L	: . Diesel	TRANSMISSION DGJ = 5 Speed Autm
				16 = Van 51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	WB6 onWB1 onWB2 on WB4 on WB5				



								PART	
DESCRIPTION	TRIM	TRANS	ENGINE	BODY	SERIES	LINE	QTY	NUMBER	ITEM
				11, 12,	L	2, 6	14	6104 871AA	
				14, 15,					
				16					
				51, 52,	L	2, 6	14		
				54, 55,					
				56					
				12, 15,	L	3, 7	16		
				16					
SCREW									8
				51, 52,	L	2, 6	9	5134 062AA	
				54, 55,					
				56					
				11, 12,	L	2, 6	9		
				14, 15,					
				16					
				12, 15,	L	3, 7	9		
MOLDING Corgo Area Corpot				16					9
MOLDING, Cargo Area Carpet				10 15	L	2 7	1	5122 669AA	9
				12, 15, 16	_	3, 7	1	5122 009AA	
				51, 52,	L	2, 6	1		
				54, 55,		2, 0	'		
				5 1 , 55,					
				11, 12,	L	2, 6	1		
				14, 15,	_	_, 0	•		
				16					
FLOOR, Wooden									10
With Seats - 140' Wheelbase, R				51, 52,	L	2, 6	1	5122 802AA	
				54, 55,					
				56					
With Seats - 158' Wheelbase, R				51, 52,	L	2, 6	1	5122 804AA	
				54, 55,					
				56					
Without Seats - 158' Wheelbase				12, 15,	L	3, 7	1	5127 784AA	
Rear				16					
Without Seats - 140' Wheelbase				12, 15,	L	3, 7	1	5127 806AA	
Rear				16					

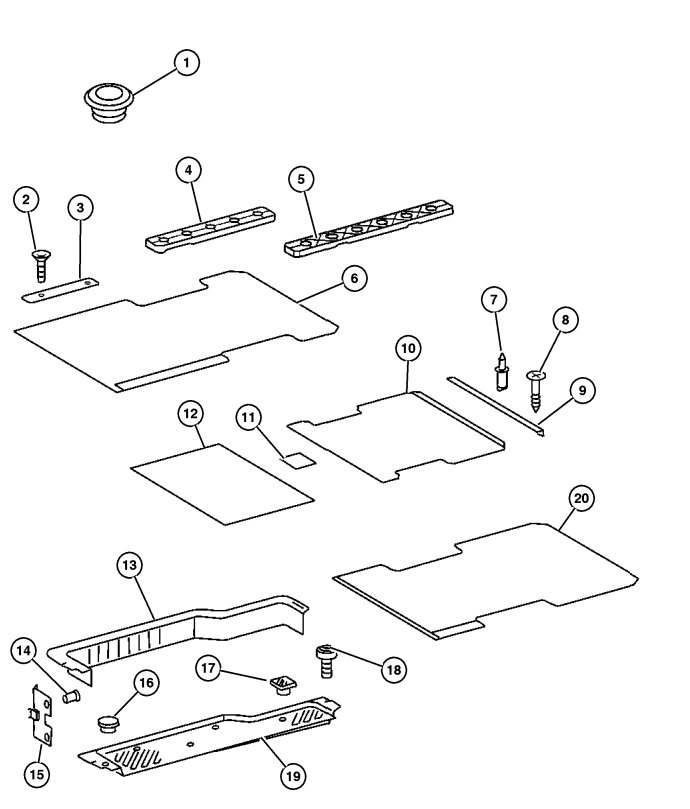
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5122 671AA	5	3, 7	L	12, 15,				
					16				
		5	2, 6	L	11, 12,				
					14, 15,				
					16				
		5	2, 6	L	51, 52,				
					54, 55,				
					56				
12									FLOOR, Wooden
	5122 730AA	1	2, 6	L	11, 12,				Without Seats 8 mm Thick, 140
					14, 15,				and 158 ' Wheelbase
	5404 00444		0.0		16				N 0 1 0 140 M II
	5131 631AA	1	2, 6	L	11, 12,				No Seat - Cargo - 118 Wheelbase
					14, 15,				
	5122 730AA	4	2 7	L	16 12, 15,				Without Seats 8 mm Thick, 140
	5122 / 3UAA	1	3, 7	_	12, 15,				and 158 ' Wheelbase
13					10				PANEL, Sliding Door Trim
13	5122 827AA	1	2, 6	L	51, 52,				TANEE, Sliding Book Thin
	0122 027701	•	2, 0	_	54, 55,				
					56				
		1	2, 6	L	11, 12,				
			,		14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
14									RIVET
	5134 061AA	8	3, 7	L	12, 15,				
					16				
		8	2, 6	L	51, 52,				
					54, 55,				
					56				
		8	2, 6	L	11, 12,				
					14, 15,				
					16				
15	E40E E344:		0 -	,	40.45				CLIP, Floor Trim
	5125 584AA	4	3, 7	L	12, 15, 16				

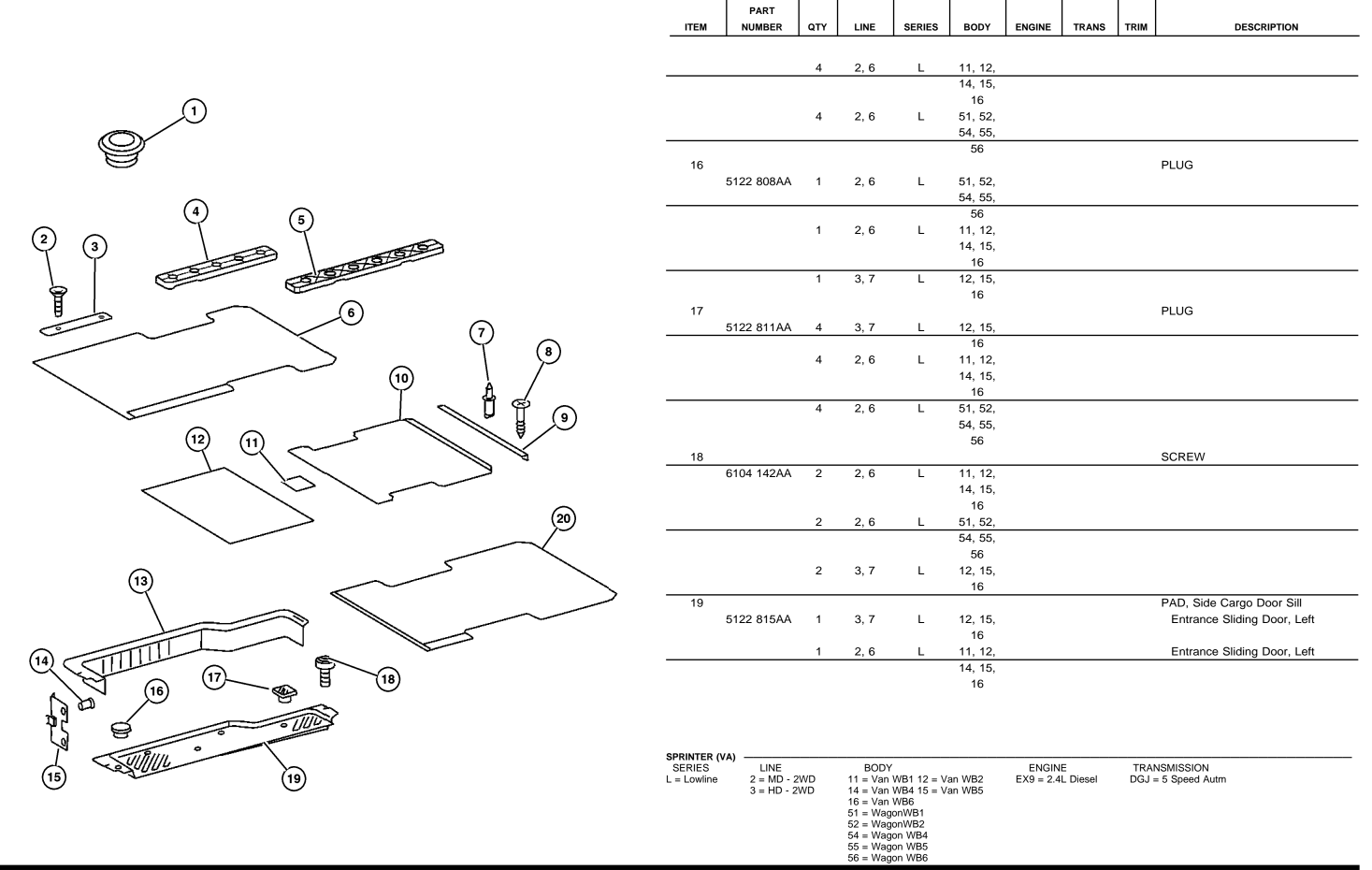
L = Lowline

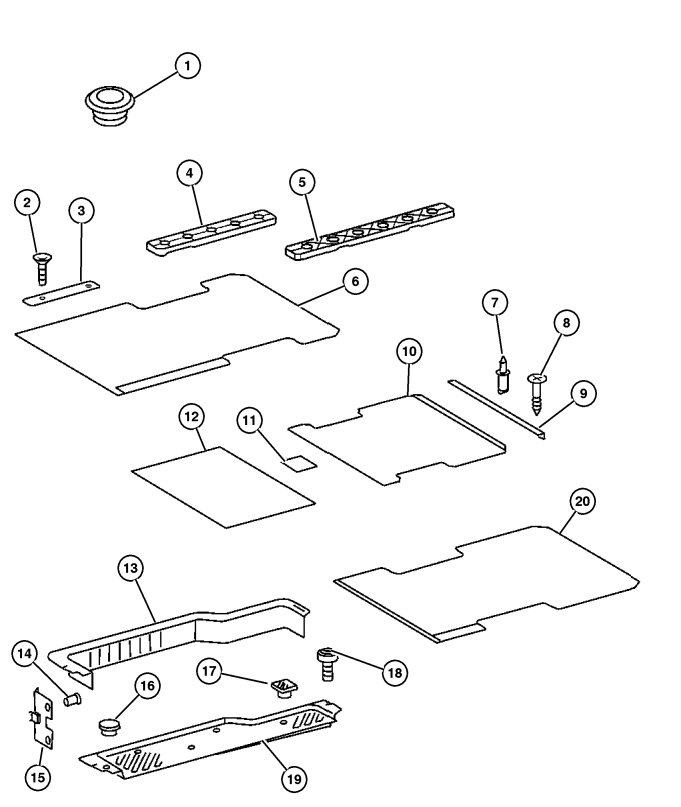
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel







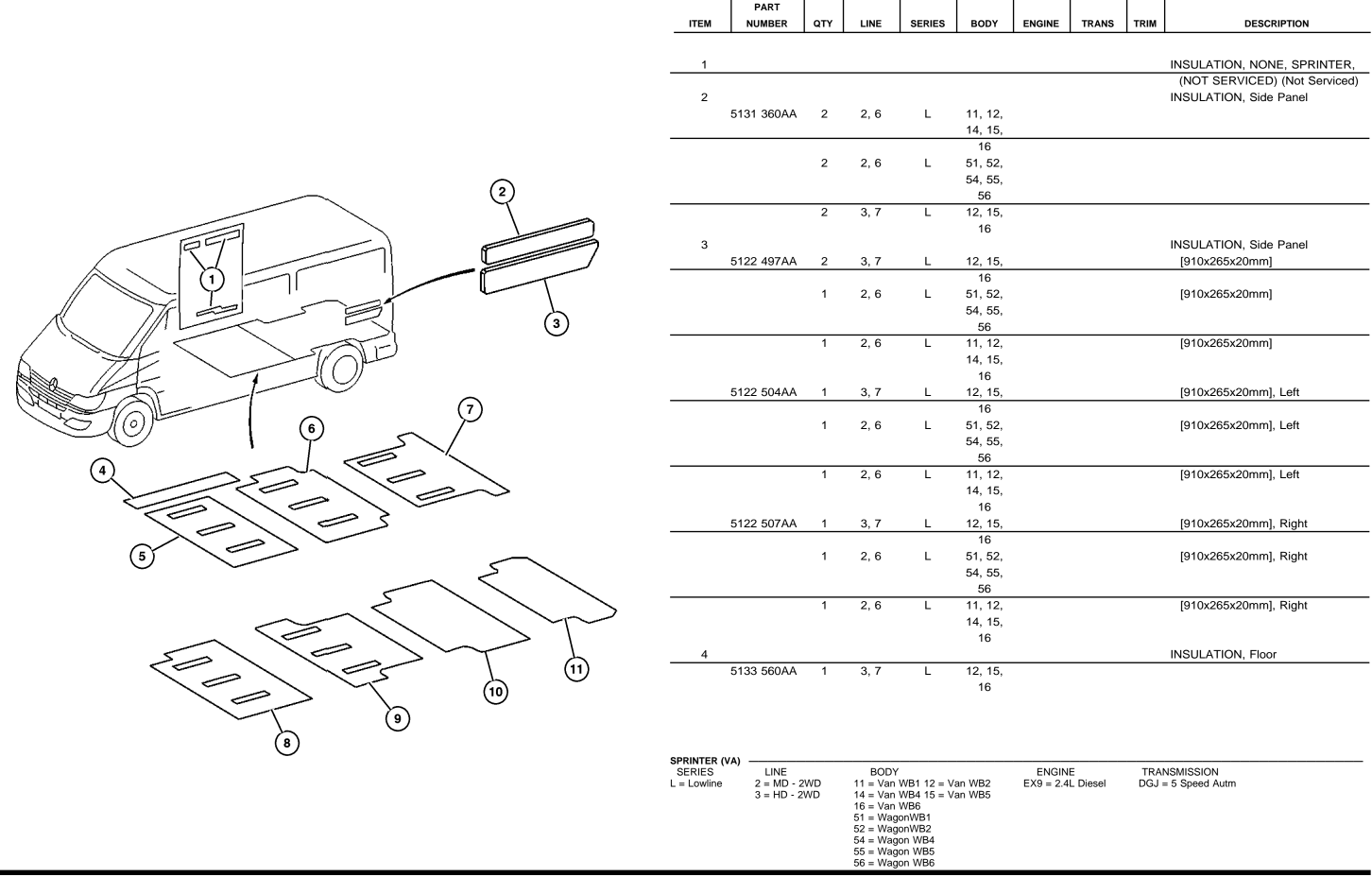
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	L	51, 52,				Entrance Sliding Door, Left
						54, 55,				
						56				
		5122 816AA	1	2, 6	L	51, 52,				Entrance Sliding Door, Right
_						54, 55,				
						56				
			1	2, 6	L	11, 12,				Entrance Sliding Door, Right
						14, 15,				
_						16				
			1	3, 7	L	12, 15,				Entrance Sliding Door, Right
						16				
	20									FLOOR, Wooden
_		5122 804AA	1	2, 6	L	51, 52,				With Seats - 158' WB
						54, 55,				
						56				
		5127 784AA	1	2, 6	L	11, 12,				Without Seats - 158' WB
_						14, 15,				
	0.4					16				MOLDING O
	-21									MOLDING, Cargo Area Carpet
		5121 438AA-	1	3, 7	L	12, 15,				Threshold For Partition Door
_						16				T 115 5 00 5
			1	2, 6	L	11, 12,				Threshold For Partition Door
						14, 15, 16				
	-22					16				MOLDING Cores Area Cornet
_	-22	5122 670AA-	1	2, 6		51, 52,				MOLDING, Cargo Area Carpet With Sliding Doors, Right & Left
		5122 670AA-	1	2, 0	L	51, 52, 54, 55,				With Sliding Doors, Right & Left
						54, 55, 56				
			4	2.6						With Sliding Doors, Bight 9 Loft
_			1	2, 6	L	11, 12, 14, 15,				With Sliding Doors, Right & Left
						14, 15, 16				
			1	2 7	L					With Sliding Doors, Pight 9 Loft
			ı	3, 7	L	12, 15, 16				With Sliding Doors, Right & Left
_						10				

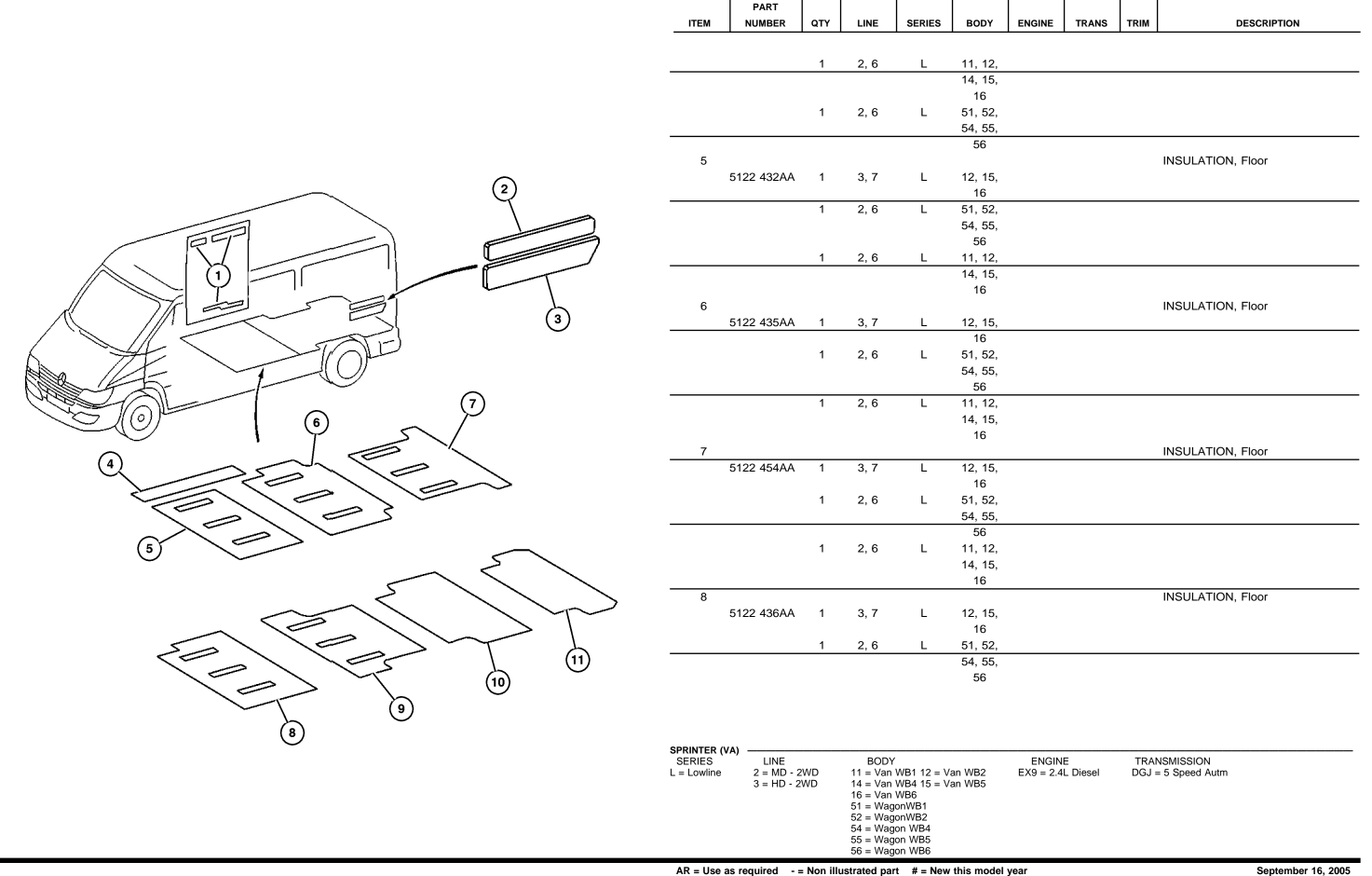
L = Lowline

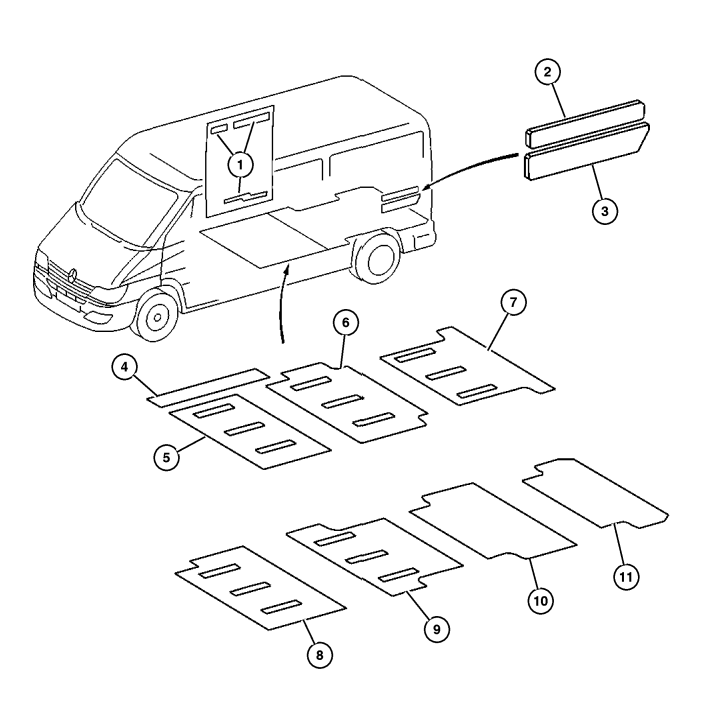
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	11, 12,				
			· · · · · · · · · · · · · · · · · · ·		14, 15,				
					16				
9									INSULATION, Floor
	5122 455AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
10									INSULATION, Floor
	5122 456AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
11									INSULATION, Floor
	5122 453AA	1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				

L = Lowline

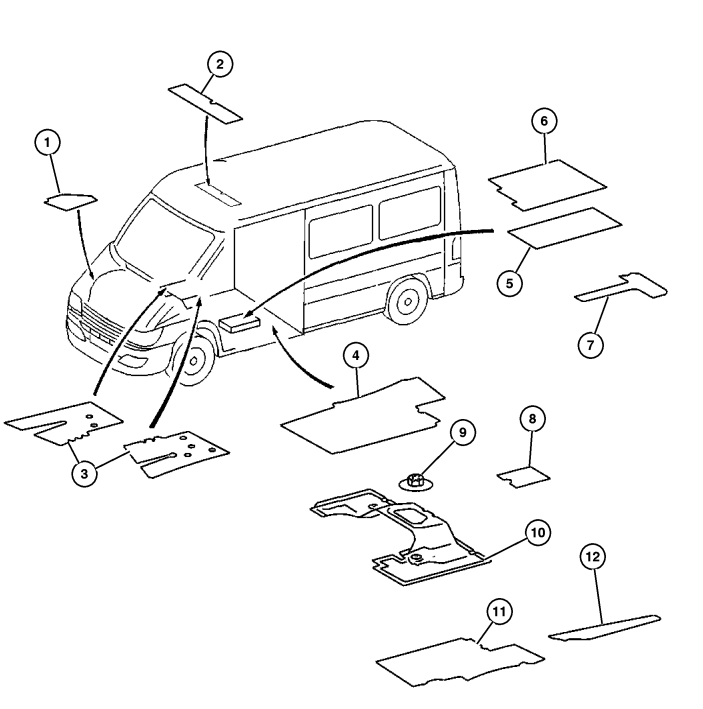
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	1								SILENCER, Wheelhouse
		5122 468AA	1	2, 6	L	11, 12, 14, 15,			Inside,Left
			1	2, 6	L	16 51, 52, 54, 55,			Inside,Left
(2)			1	3, 7	L	56 12, 15,			Inside,Left
6		5122 469AA	1	2, 6	L	16 11, 12,			Inside,Right
			1	2, 6	L	14, 15, 16 51, 52,			Inside,Right
						54, 55, 56			
	2		1	3, 7	L	12, 15, 16			Inside,Right INSULATION, Roof Headliner
5		5122 541AA	1	2, 6	L	11, 12, 14, 15,			INOCEATION, NOOF FICALITIES
			1	2, 6	L	16 51, 52, 54, 55,			
			1	3, 7	L	56 12, 15,			
	3					16			INSULATION, NONE, SPRINTER, Engine Room, (NOT SERVICED) (Not Serviced)
3	4	5122 482AA	1	2, 6	L	11, 12, 14, 15, 16			INSULATION, Floor
(10)			1	2, 6	L	51, 52, 54, 55,			
			1	3, 7	L	56 12, 15, 16			
	5								INSULATION, NONE, SPRINTER, (NOT SERVICED) (Not Serviced)
	SPRINTER (VA SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	WD WD	BODY 11 = Van 14 = Van 16 = Van 51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	WB1 12 = Va WB4 15 = Va WB6 onWB1 onWB2 on WB4	an WB2 an WB5	ENGINE EX9 = 2.4L	E L Diesel	TRANSMISSION DGJ = 5 Speed Autm
	AD Here	s required	Man III.			di la mandal d			Sontombor 16, 2005



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
6									INSULATION, Floor
	5122 535AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
7									INSULATION, Floor
	5122 471AA	1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
			0.0		16				
		1	2, 6	L	11, 12,				
					14, 15, 16				
8					10				INSULATION, Floor
O	5122 473AA	2	3, 7	L	12, 15,				INGOLATION, FIGO
	3122 47 57 W	_	0, 1	_	16				
		2	2, 6	L	51, 52,				
			_, -		54, 55,				
					56				
		2	2, 6	L	11, 12,				
-					14, 15,				
					16				
9									FASTENER, Buttonhead
	5125 593AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
			_		56				
		1	3, 7	L	12, 15,				
4.0					16				INOU ATION FI
10									INSULATION, Floor

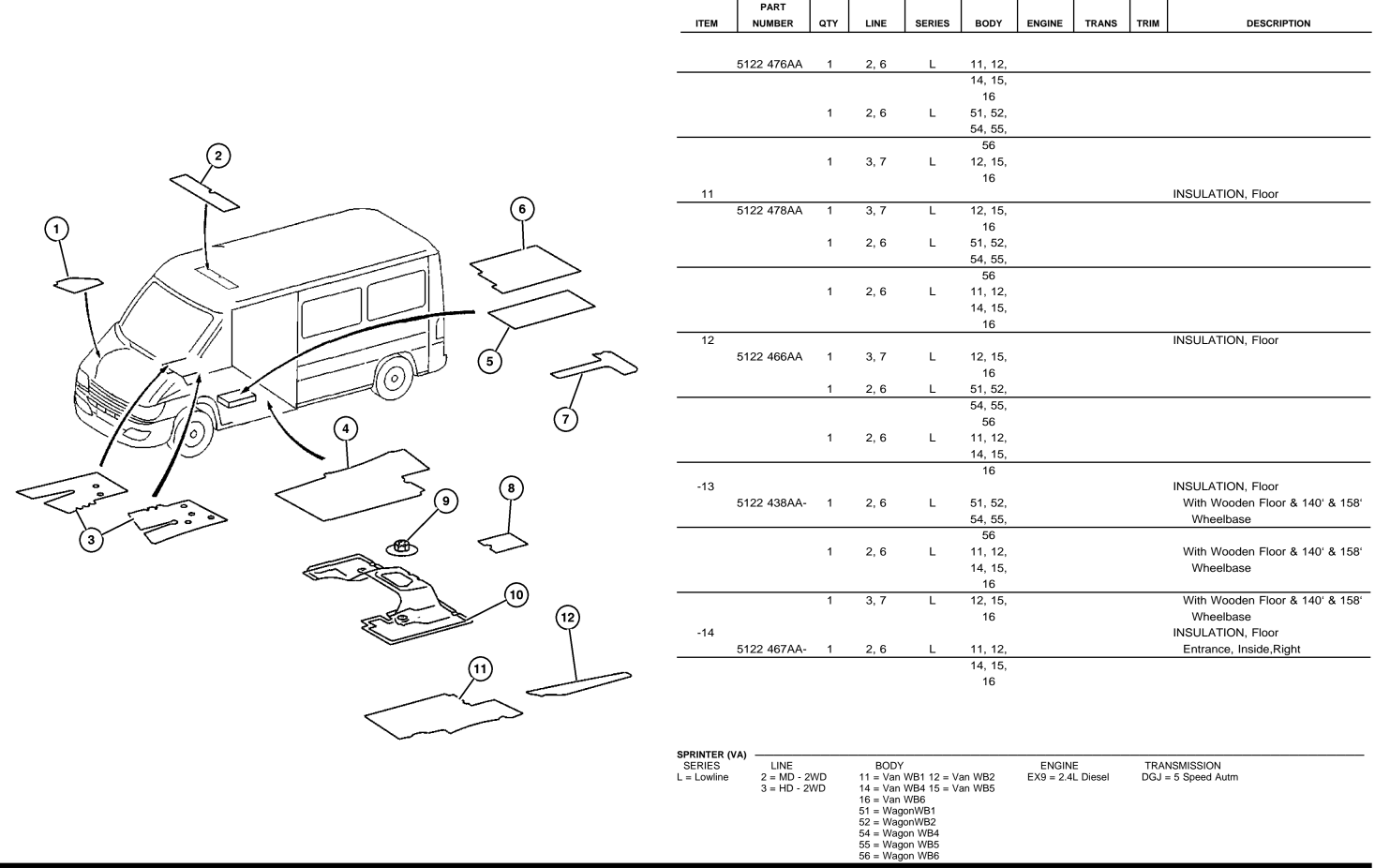
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

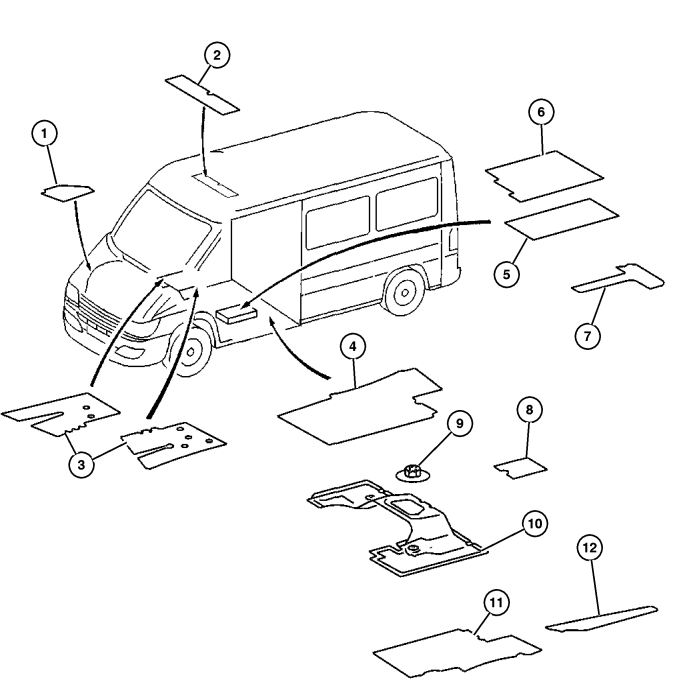
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Insulation Floor Figure IVA-350



Insulation Floor Figure IVA-350



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6	L	51, 52,				Entrance, Inside,Right
						54, 55,				
						56				
			1	3, 7	L	12, 15,				Entrance, Inside,Right
_						16				
	-15									INSULATION, Floor
		5122 470AA-	1	3, 7	L	12, 15,				Seat Box, Right
						16				
_			1	2, 6	L	51, 52,				Seat Box, Right
						54, 55,				
						56				
			1	2, 6	L	11, 12,				Seat Box, Right
_						14, 15,				
						16				

SPRINTER (VA) SERIES

L = Lowline

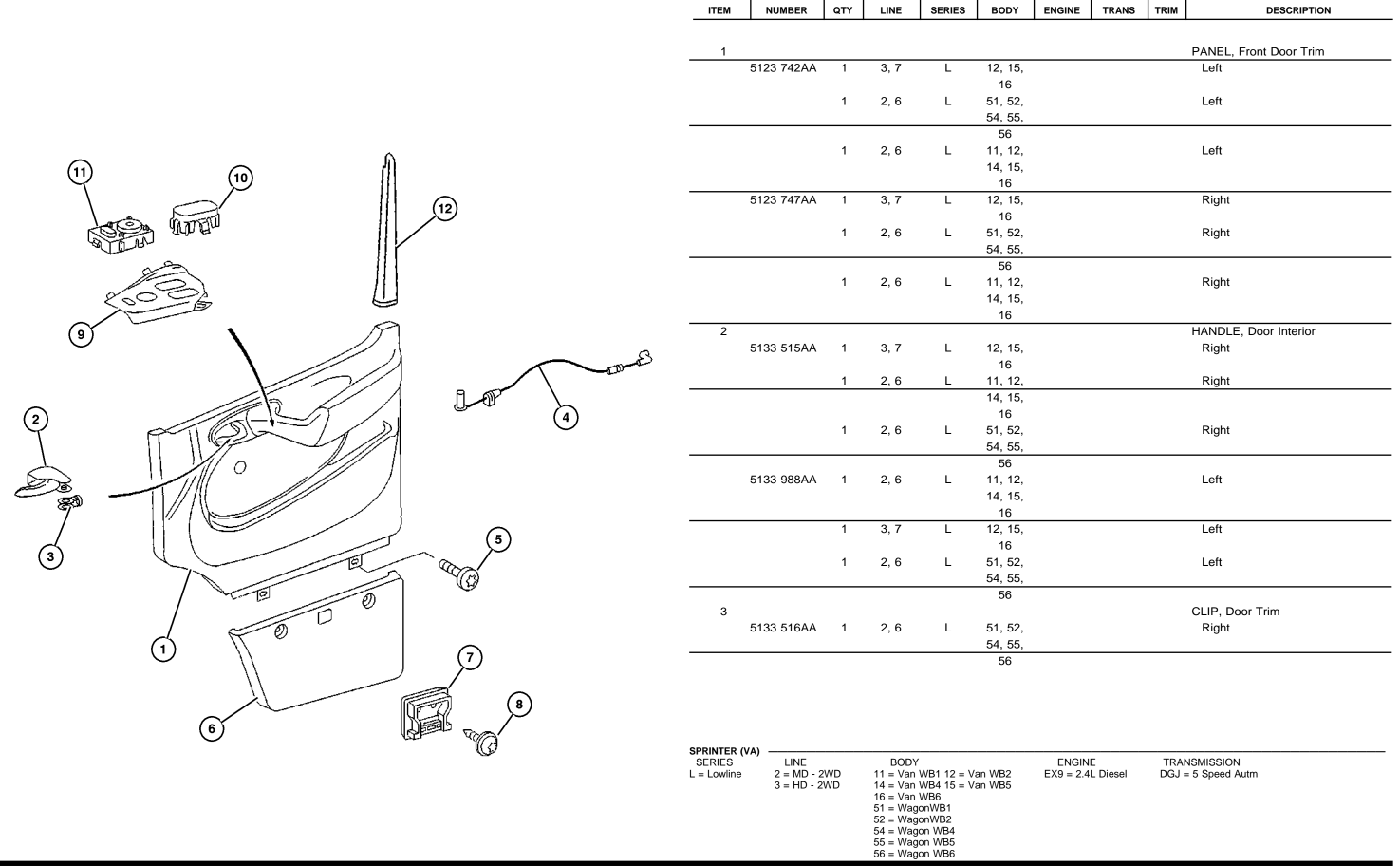
LINE 2 = MD - 2WD 3 = HD - 2WD

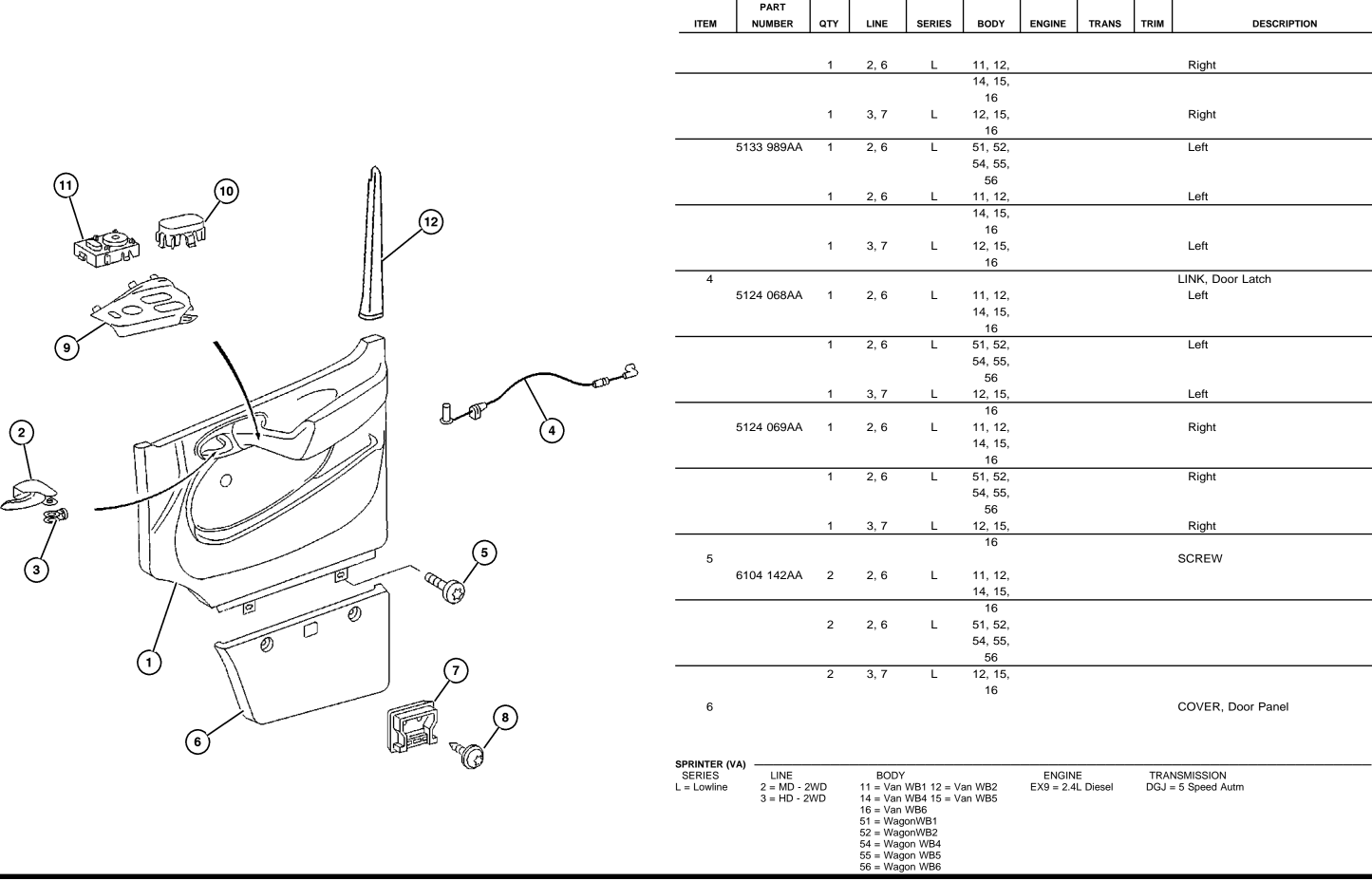
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

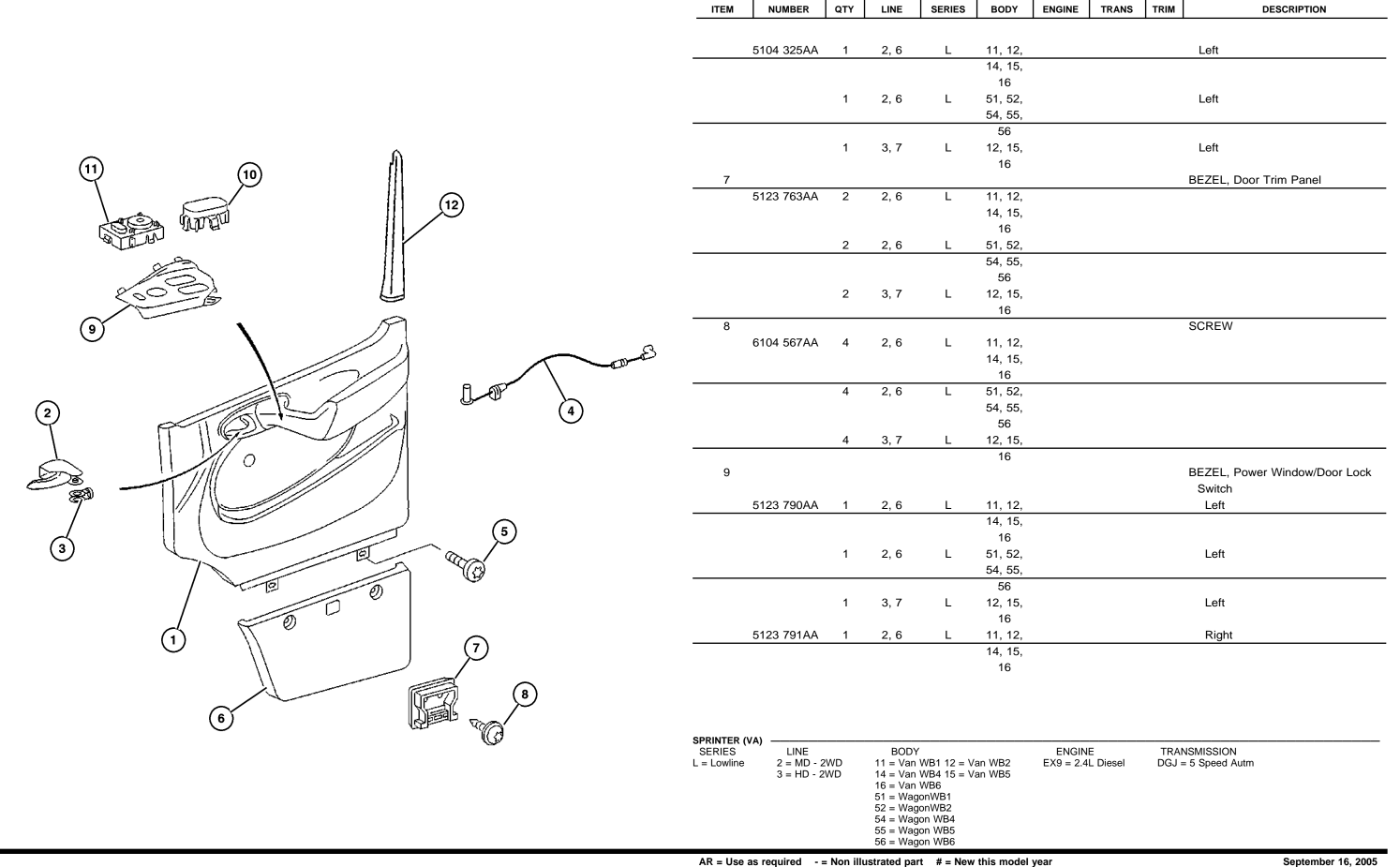
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

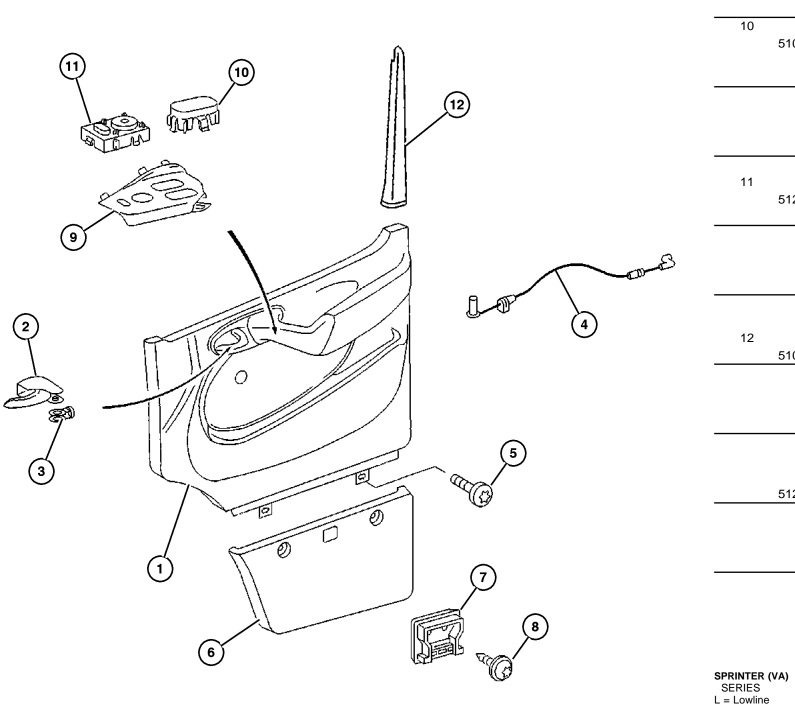
PART





PART





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				Right
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Right
					16				
10									COVER, Switch
	5104 354AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
11									SWITCH, Mirror
	5123 792AA	1	3, 7	L	12, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	2, 6	L	11, 12,				
					14, 15,				
40					16				MOLDING E (B. Ol.)
12	5404.0004.4		0.0		44 40				MOLDING, Front Door Closeout
	5104 322AA	1	2, 6	L	11, 12,				Left
					14, 15,				
			0.0		16				
		1	2, 6	L	51, 52,				Left
					54, 55,				
		4	0.7		56				1.54
		1	3, 7	L	12, 15,				Left
	E400 700	4	2.0	,	16				Diaht
	5123 738AA	1	2, 6	L	51, 52,				Right
					54, 55,				
		4	2.6		56				Dight
		1	2, 6	L	11, 12,				Right
					14, 15, 16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

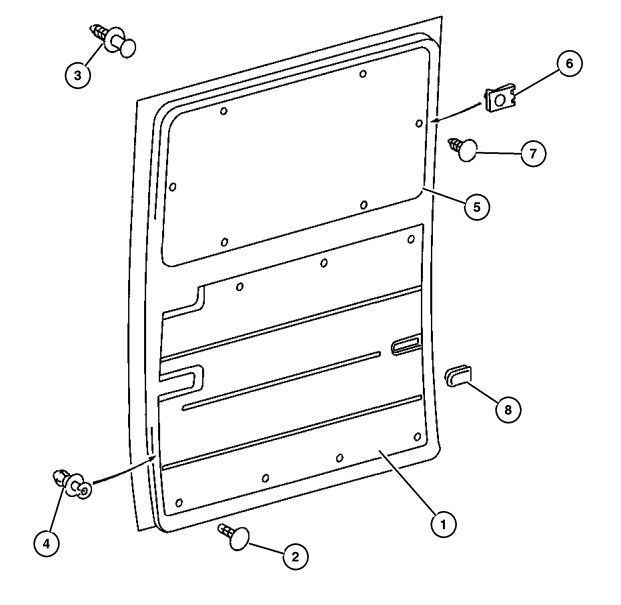
TRIM

DESCRIPTION

1 3,7 L 12,15, Right 16 CLIP, Trim 6104 897AA- 6 2, 6 L 51, 52, 54, 55, 56 6 2, 6 L 11, 12, 14, 15, 16 6 3,7 L 12, 15, 16
CLIP, Trim 11) 10 12 CLIP, Trim 156 6 2, 6 L 11, 12, 14, 15, 16 6 3, 7 L 12, 15, 16
6104 897AA- 6 2, 6 L 51, 52, 54, 55, 56 6 2, 6 L 11, 12, 14, 15, 16 110 120 120 120 100
11
6 2,6 L 11, 12, 14, 15, 16 6 3,7 L 12, 15, 16
11, 15, 16 6 3, 7 L 12, 15, 16
6 3,7 L 12,15, 16
6 3,7 L 12,15, 16
$\mathbf{A} = \mathbf{A} \mathbf{B}$
$(2) \qquad (4)$
$\int \int $
$(3) \qquad (4)$
8
V(♥ SPRINTER (VA) ————————————————————————————————————
SERIES LINE BODY ENGINE TRANSMISSION
3 = HD - 2WD 14 = Van WB4 15 = Van WB5
51 = WagonWB1
52 = WagonWB2 54 = Wagon WB4
11 = Van WB1 12 = Van WB2

Sliding Door Trim Figure IVA-420

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						ı			
Sales Cod	les:								



[4UW] = Interior Panelin	g Luxu	ry			
[CMF] = Cargo Panels					
[GKA] = Right Sliding Do	oor				
[GKE] = Left Sliding Dod	or				
[GKG] = High Clearance)				
1					PANEL, Sliding Door Trim
5104 366AA	1	2, 6	L	11, 12,	With [GKA] Sliding Right Door
				14, 15,	
				16	
	1	2, 6	L	51, 52,	With [GKA] Sliding Right Door
				54, 55,	
				56	
	1	3, 7	L	12, 15,	With [GKA] Sliding Right Door
				16	
5104 367AA	1	3, 7	L	12, 15,	With [GKA] Sliding Right Door and
				16	[CMF] Cargo Panels
	1	2, 6	L	11, 12,	With [GKA] Sliding Right Door and
				14, 15,	[CMF] Cargo Panels
				16	
5123 841AA	1	2, 6	L	51, 52,	With [GKE] Sliding Left Door and
				54, 55,	[4UW] Interior Paneling Luxury
				56	
	1	3, 7	L	12, 15,	With [GKE] Sliding Left Door and
				16	[4UW] Interior Paneling Luxury
	1	2, 6	L	11, 12,	With [GKE] Sliding Left Door and
				14, 15,	[4UW] Interior Paneling Luxury
				16	
5123 845AA	1	2, 6	L	11, 12,	With [GKA] Sliding Right Door and
				14, 15,	[4UW] Interior Paneling Luxury
				16	
	1	2, 6	L	51, 52,	With [GKA] Sliding Right Door and
				54, 55,	[4UW] Interior Paneling Luxury
		_		56	
	1	3, 7	L	12, 15,	With [GKA] Sliding Right Door and
				16	[4UW] Interior Paneling Luxury
5123 875AA	1	3, 7	L	12, 15,	With [GKE] Sliding Left Door and

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

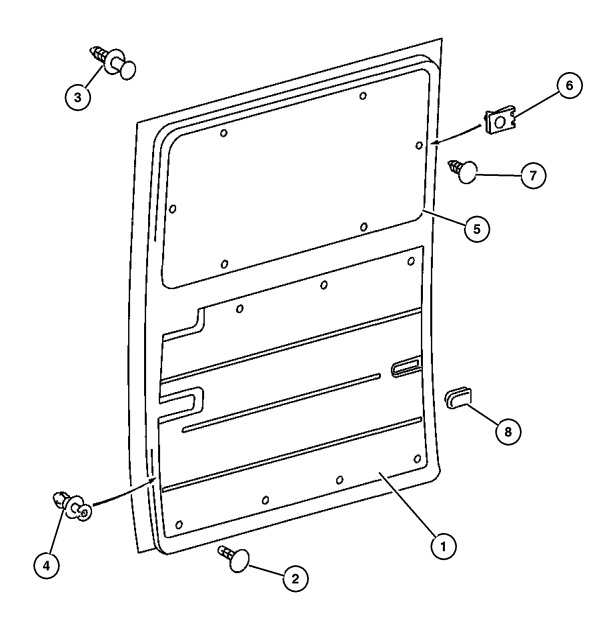
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Sliding Door Trim Figure IVA-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	11, 12,				With [GKE] Sliding Left Door and
					14, 15,				[CMF] Full Laminated Wood
					16				
	5123 877AA	1	2, 6	L	11, 12,				With [GKE] Sliding Left Door
					14, 15,				
					16				
		1	3, 7	L	12, 15,				With [GKE] Sliding Left Door
					16				
		1	2, 6	L	51, 52,				With [GKE] Sliding Left Door
					54, 55,				
					56				
2		_							PIN, Push
	5103 553AA	9	2, 6	L	11, 12,				
					14, 15,				
			0.0		16				
		9	2, 6	L	51, 52,				
					54, 55, 56				
		9	3, 7	L					
		9	3, 1	_	12, 15, 16				
3					10				PIN, Push
	5103 925AA	1	2, 6	L	11, 12,				i iiv, i usii
	0100 020/01	•	2, 0	-	14, 15,				
					16				
		1	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
4									PIN, Push
	6104 895AA	10	2, 6	L	11, 12,				
					14, 15,				
					16				
		10	2, 6	L	51, 52,				
					54, 55,				
					56				
		10	3, 7	L	12, 15,				
					16				
5									PANEL, Cargo Door, Upper Right Left

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

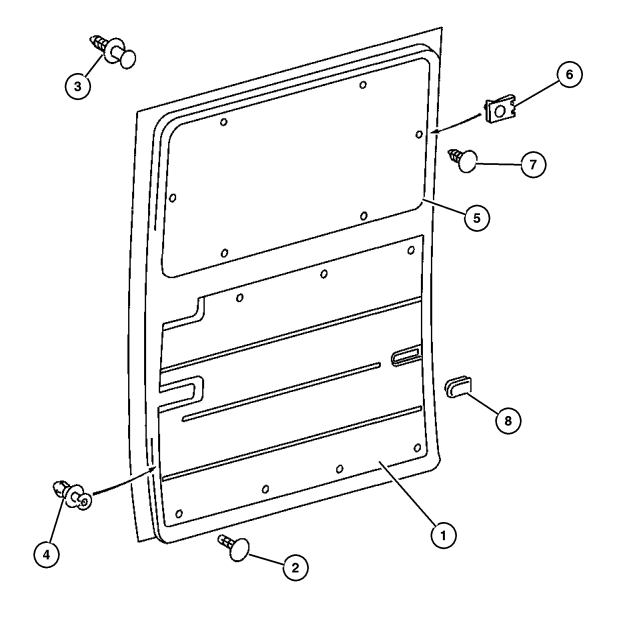
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

«»

Sliding Door Trim Figure IVA-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5123 888AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
6									U-NUT
	5125 859AA	10	2, 6	L	11, 12,				
					14, 15,				
					16				
		10	3, 7	L	12, 15,				
_					16				DW D .
7	5400 04044	4.0	0.0		44 40				PIN, Push
	5103 818AA	10	2, 6	L	11, 12,				
					14, 15,				
		40	0.7		16				
		10	3, 7	L	12, 15,				
8					16				PLUG, Access Hole
0	5104 365AA	1	2, 6	L	11, 12,				Without [GKG], High Clearanc
	3104 303AA		2, 0	L	11, 12, 14, 15,				Without [GRG], High Clearance
					14, 15,				
		1	2, 6	L	51, 52,				Without [GKG], High Clearance
		•	2, 0	_	54, 55,				without [GRO], riigh Clearanc
					5 4 , 55, 56				
		1	3, 7	L	12, 15,				Without [GKG], High Clearance
		•	<u> </u>		16				without [effe], riight clearane
	5104 588AA	1	2, 6	L	11, 12,				With [GKG], High Clearance
			_, -	_	14, 15,				[0.10],g 0.00
					16				
		1	3, 7	L	12, 15,				With [GKG], High Clearance
			,		16				, ., ., ., ., ., ., ., ., ., ., ., .,
-9					-				CATCH, Sliding Partition Door
•	5104 424AA-	1	2, 6	L	11, 12,				Cargo Partition
					14, 15,				
					16				
		1	3, 7	L	12, 15,				Cargo Partition
			•		16				<u>-</u>
-10									TAPPING PLATE, Side Door Lo
									Striker

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

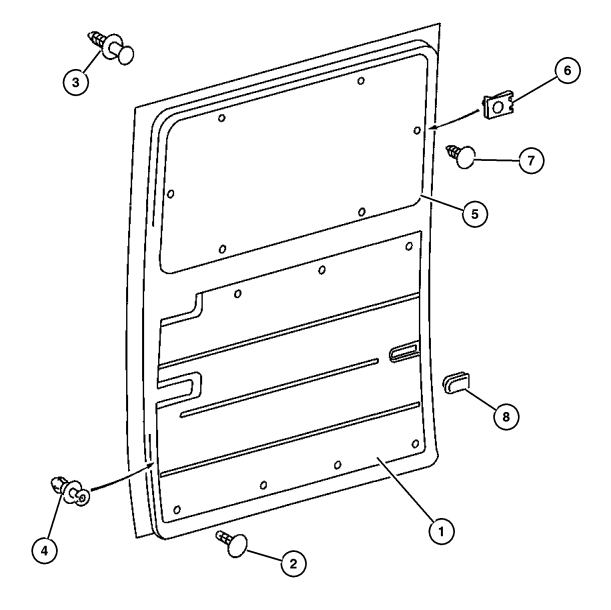
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm



Sliding Door Trim Figure IVA-420

	PART								
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5124 110AA-	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				



ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA)
SERIES

L = Lowline

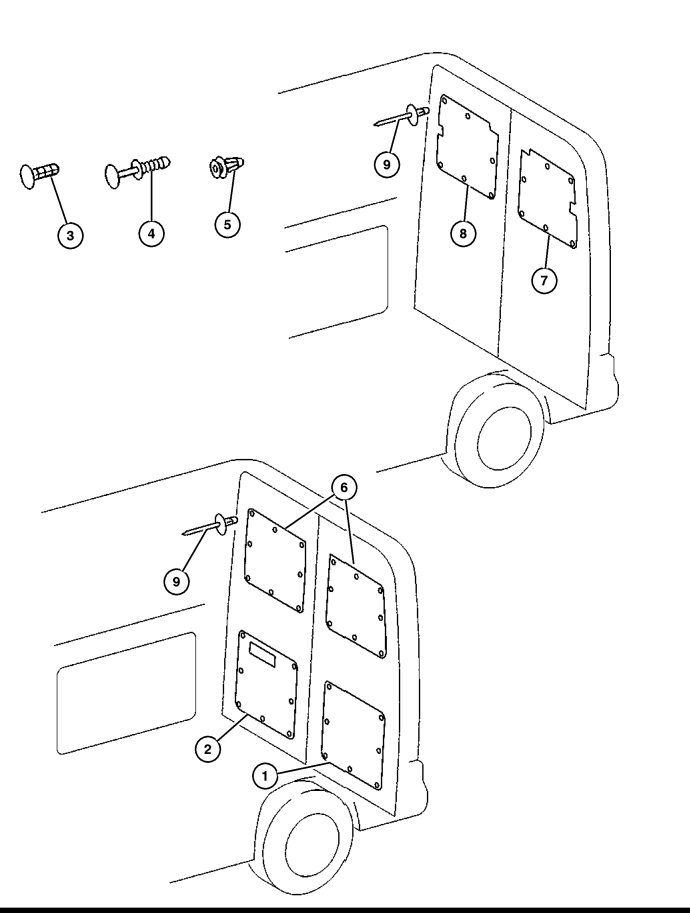
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

September 16, 2005

Rear Dual Door Trim Figure IVA-430



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cargo Door, Left
	5104 395AA	1	3, 7	L	12, 15,				Hard Fiber
			0.0		16				
		1	2, 6	L	11, 12,				Hard Fiber
					14, 15, 16				
		1	2, 6	L	51, 52,				Hard Fiber
		1	2, 0	L	51, 52, 54, 55,				Hard Fiber
					5 4 , 55,				
	5123 950AA	1	2, 6	L	51, 52,				Fabric
			_, -	_	54, 55,				
					56				
		1	2, 6	L	11, 12,				Fabric
					14, 15,				
					16				
		1	3, 7	L	12, 15,				Fabric
					16				
	5124 024AA	1	2, 6	L	11, 12,				Plywood
					14, 15,				
					16				
		1	3, 7	L	12, 15,				Plywood
•					16				DANIEL O. D. D. L.
2	E404 200 A A	4	0.7		10 15				PANEL, Cargo Door, Right
	5104 396AA	1	3, 7	L	12, 15, 16				Hard Fiber
		1	2, 6	L	11, 12,				Hard Fiber
		1	2, 0	L	11, 12, 14, 15,				Hald Fibel
					16				
		1	2, 6	L	51, 52,				Hard Fiber
		<u> </u>	_, _		54, 55,				
					56				
	5123 953AA	1	3, 7	L	12, 15,				Fabric
			•		16				
		1	2, 6	L	51, 52,				Fabric
					54, 55,				
					56				
		1	2, 6	L	11, 12,				Fabric
				<u> </u>	14, 15,	<u> </u>			
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

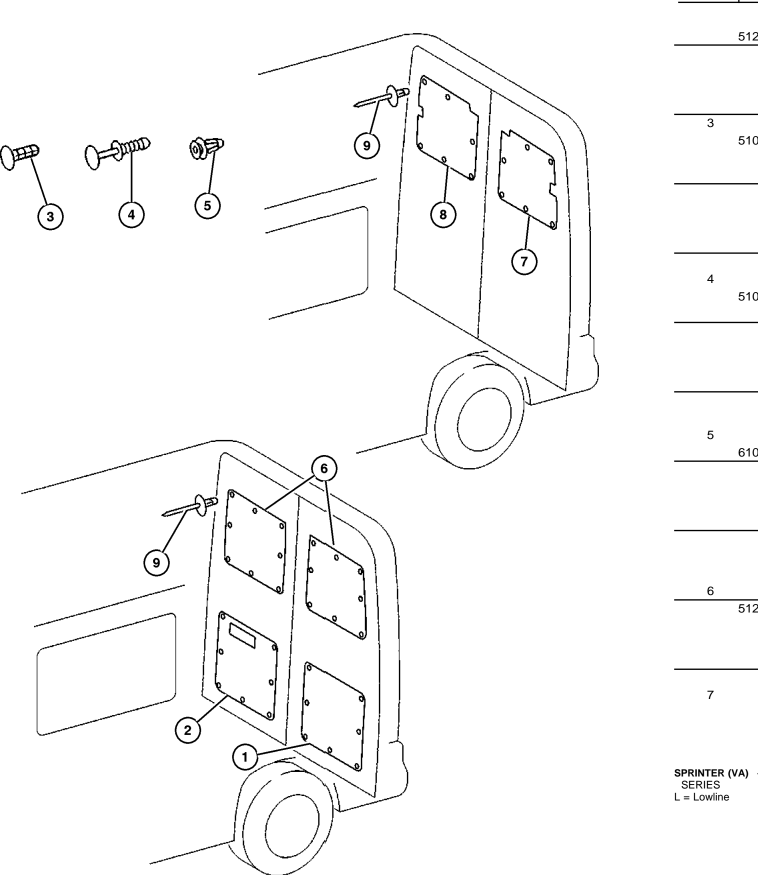
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

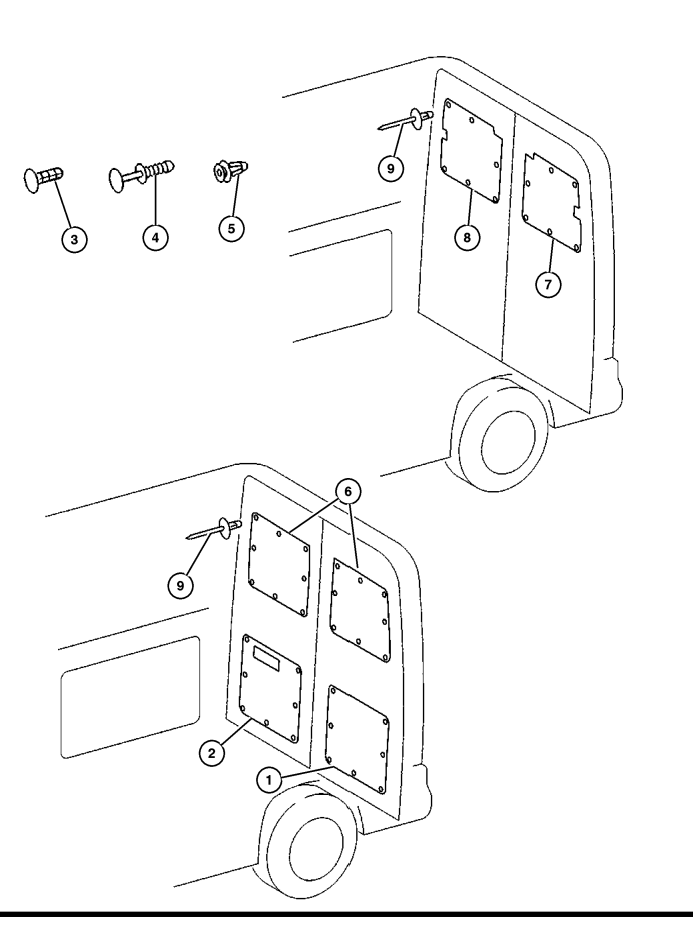
September 16, 2005

Rear Dual Door Trim Figure IVA-430



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
		5124 026AA	1	3, 7	L	12, 15,				Plywood
_						16				
			1	2, 6	L	11, 12,				Plywood
						14, 15, 16				
-	3					10				PIN, Push, White
		5103 553AA	7	2, 6	L	11, 12,				, ,
						14, 15,				
_						16				
			7	2, 6	L	51, 52,				
						54, 55, 56				
			7	3, 7	L	12, 15,				
_				· · · · · · · · · · · · · · · · · · ·		16				
	4									PIN, Push
		5103 925AA	1	2, 6	L	11, 12,				
_						14, 15, 16				
			1	2, 6	L	51, 52,				
			•	2, 0	_	54, 55,				
						56				
			1	3, 7	L	12, 15,				
	_					16				B.W. B. J.
	5	6104 895AA	7	2, 6	L	11, 12,				PIN, Push
-		010 4 0337A		2, 0		14, 15,				
						16				
			7	2, 6	L	51, 52,				
_						54, 55,				
			7	2.7	L	56				
			1	3, 7	L	12, 15, 16				
	6					10				PANEL, Cargo Door, Right & Left
_		5124 035AA	1	3, 7	L	12, 15,				
						16				
			1	2, 6	L	11, 12,				Right & Left
_						14, 15, 16				
	7					10				PANEL, Cargo Door, Left
	=									,
s	PRINTER (VA) ———								JOHNSON
	SERIES = Lowline	LINE 2 = MD - 2	:WD		WB1 12 = Va		ENGINE EX9 = 2.4L	: _ Diesel		NSMISSION = 5 Speed Autm
		3 = HD - 2	WD	14 = Van 16 = Van	WB4 15 = Va WB6	an WB5				
				51 = Wag	onWB1					
				52 = Wag 54 = Wag	on WB4					
				55 = Wag 56 = Wag	on WB5 on WB6					

Rear Dual Door Trim Figure IVA-430



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 397AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
8									PANEL, Cargo Door, Right
	5104 398AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	3, 7	L	12, 15,				
					16				
9									RIVET
	6104 865AA	AR	3, 7	L	12, 15,				
					16				
		AR	2, 6	L	11, 12,				
					14, 15,				
					16				
		AR	2, 6	L	51, 52,				
					54, 55,				
					56				

SPRINTER (VA) SERIES

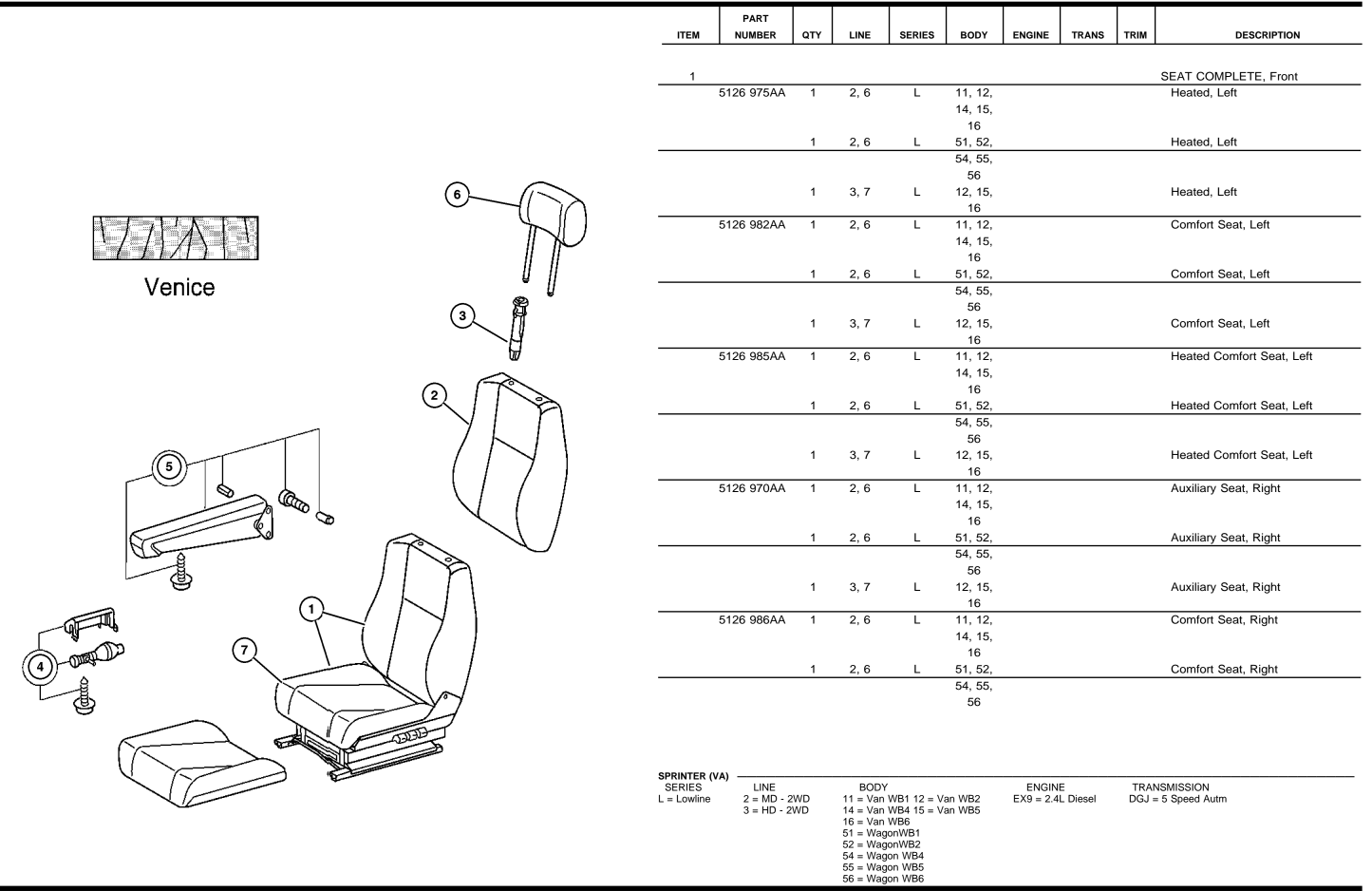
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

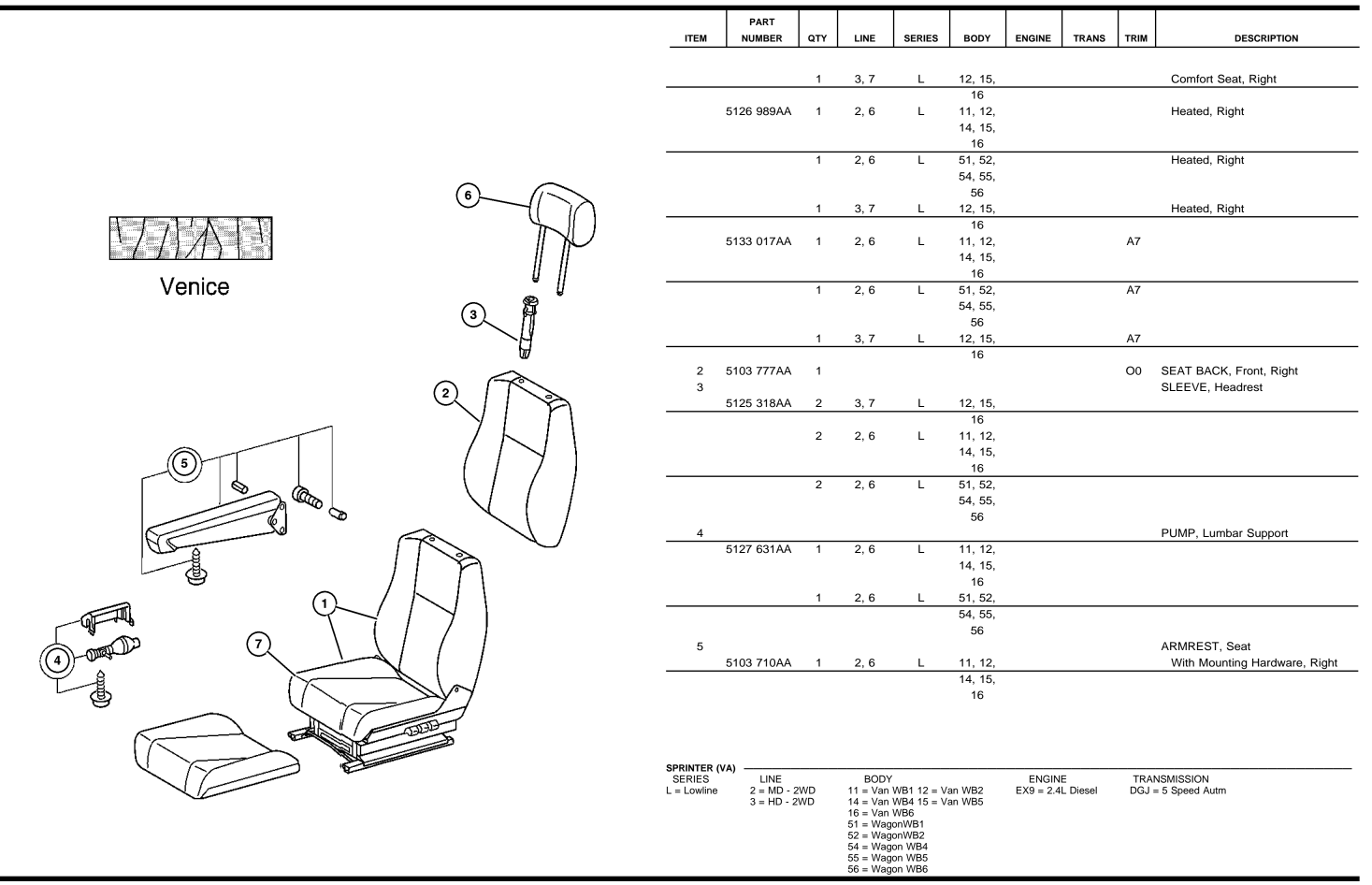
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

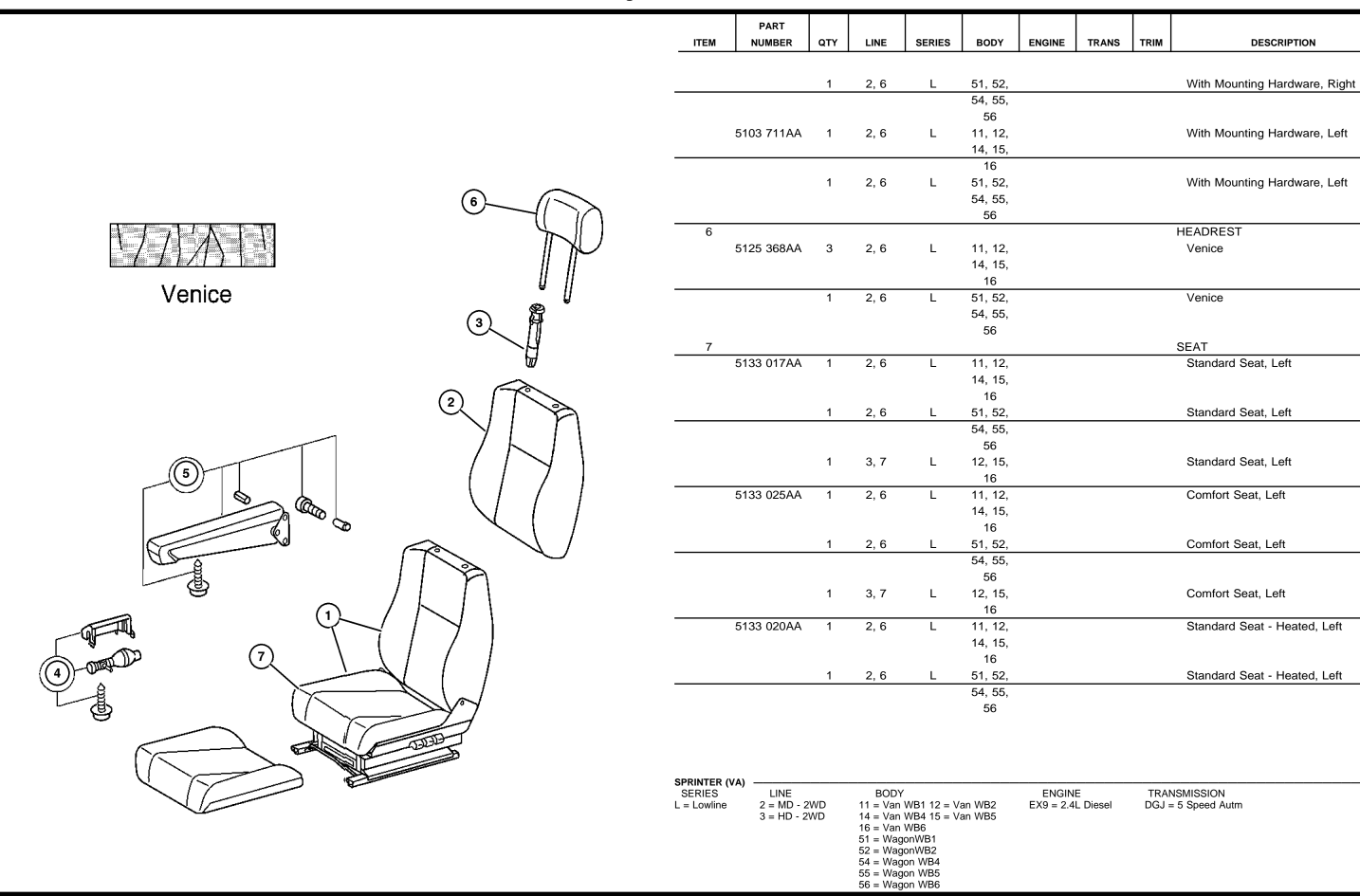
ENGINE EX9 = 2.4L Diesel



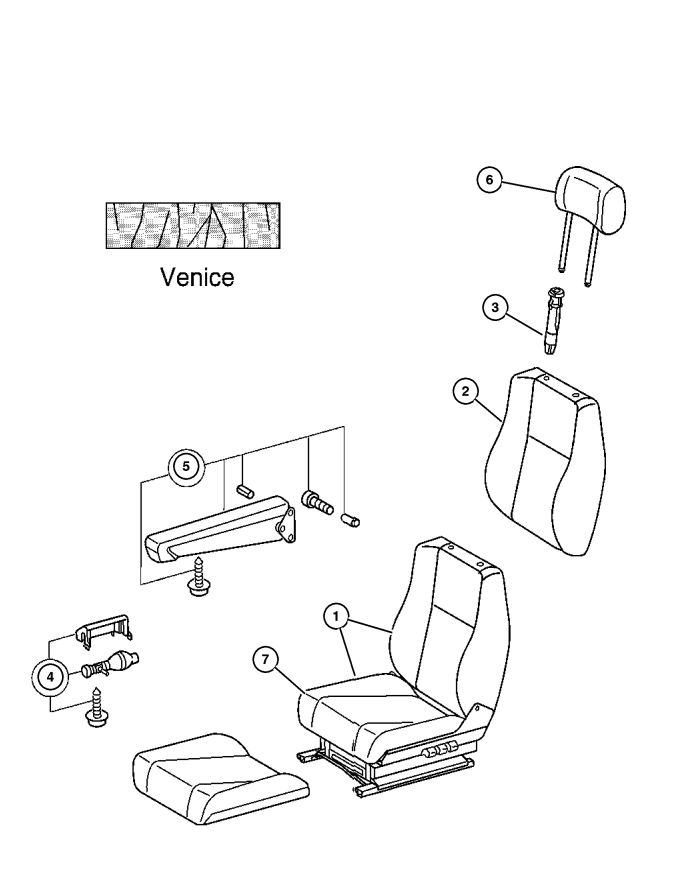
Front Seat - Venice Figure IVA-510



Front Seat - Venice Figure IVA-510



Front Seat - Venice Figure IVA-510



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	3, 7	L	12, 15,				Standard Seat - Heated, Left
_						16				
		5133 028AA	1	2, 6	L	11, 12,				Comfort Seat - Heated, Left
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				Comfort Seat - Heated, Left
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				Comfort Seat - Heated, Left
						16				
		5133 015AA	1	2, 6	L	11, 12,				Single Seat, Drivers Side
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				Single Seat, Drivers Side
						54, 55,				
						56				
_			1	3, 7	L	12, 15,				Single Seat, Drivers Side
						16				
		5133 029AA	1	2, 6	L	11, 12,				Comfort Seat, Right
						14, 15,				
_				0.0		16				Country Coat Birt
			1	2, 6	L	51, 52,				Comfort Seat, Right
						54, 55,				
			4	0.7		56				Comfort Cook Dight
_			1	3, 7	L	12, 15, 16				Comfort Seat, Right
		5133 032AA	1	2, 6	L	11, 12,				Comfort Seat - Heated, Right
		3133 032AA	'	2, 0	L	11, 12, 14, 15,				Comon Seat - Heated, Right
						14, 15,				
-			1	2, 6	L	51, 52,				Comfort Seat - Heated, Right
			•	2, 0	_	51, 52, 54, 55,				Comort Seat - Heated, Night
						5 - , 55,				
			1	3, 7	L	12, 15,				Comfort Seat - Heated, Right
-			•	<u> </u>		16				comment coat Troatou, riight

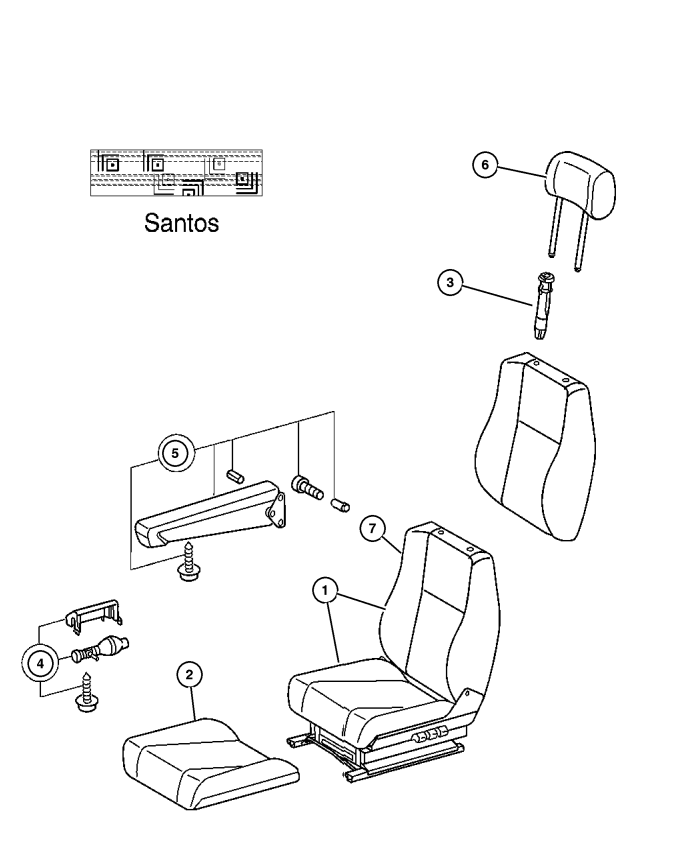
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



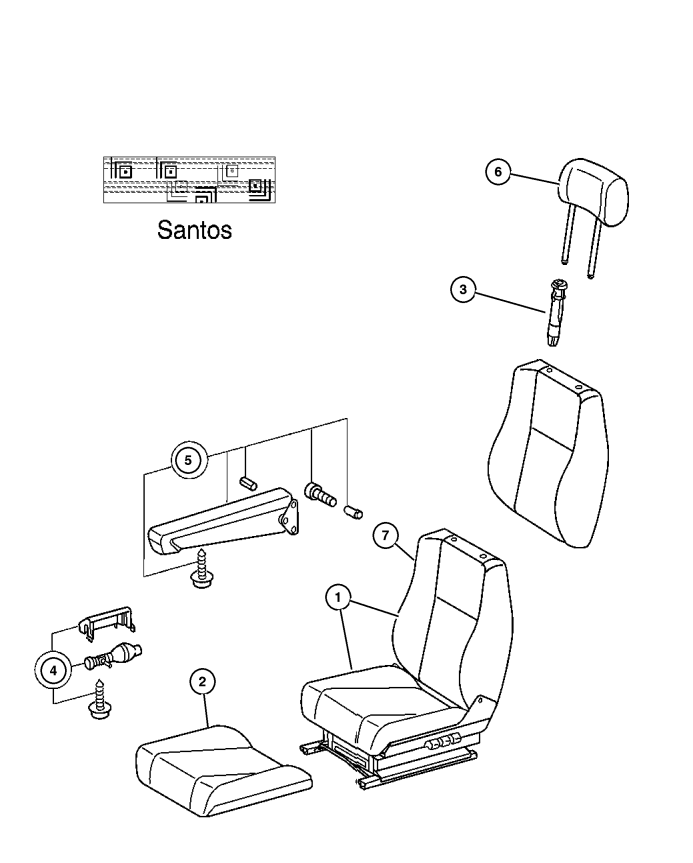
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT COMPLETE, Front
	5126 970AA	1	2, 6	L	51, 52,				Auxiliary, Right
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Auxiliary, Right
					16				
		1	2, 6	L	11, 12,				Auxiliary, Right
					14, 15,				
	5400 075 A A		0.7		16				Handad Lafe
	5126 975AA	1	3, 7	L	12, 15,				Heated, Left
		1	2, 6	L	16 51, 52,				Heated, Left
		'	2, 0	L	51, 52, 54, 55,				Heateu, Leit
					56				
	5126 982AA	1	2, 6	L	11, 12,				Comfort Seat, Left
			, -		14, 15,				
					16				
		1	2, 6	L	51, 52,				Comfort Seat, Left
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Comfort Seat, Left
					16				
	5126 985AA	1	3, 7	L	12, 15,				Comfort Seat - Heated, Left
		4	0.0		16				Constant Coast Heated Laft
		1	2, 6	L	11, 12,				Comfort Seat - Heated, Left
					14, 15, 16				
		1	2, 6	L	51, 52,				Comfort Seat - Heated, Left
		•	_, 0	-	54, 55,				Tomore South Floation, Edit
					56				
	5126 986AA	1	2, 6	L	11, 12,				Comfort Seat, Right
			•		14, 15,				
					16				
		1	2, 6	L	51, 52,				Comfort Seat, Right
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Comfort Seat, Right
					16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



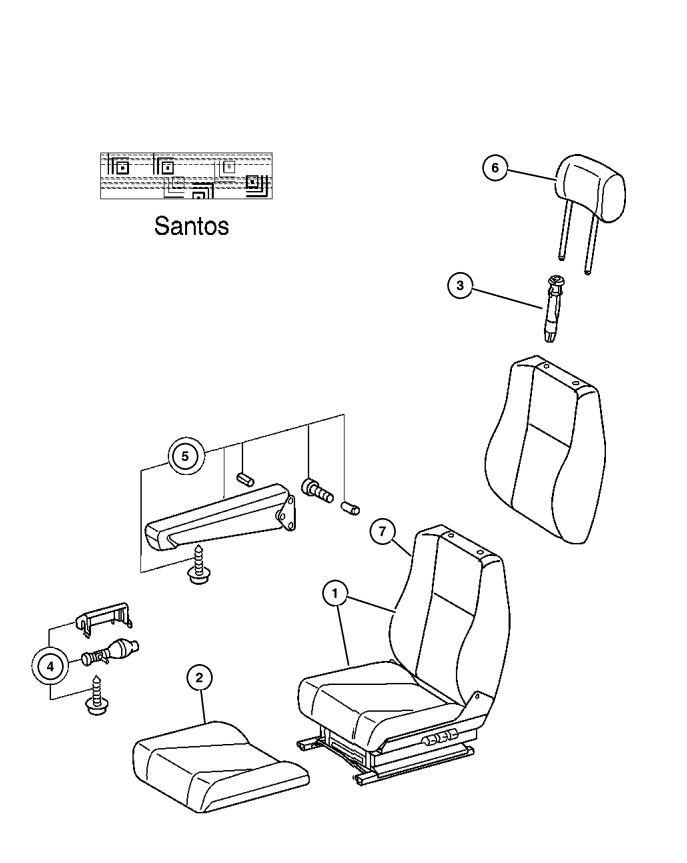
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5126 989AA	1	2, 6	L	11, 12,				Comfort Seat - Heated, Right
_						14, 15,				
						16				
			1	2, 6	L	51, 52,				Comfort Seat - Heated, Right
_						54, 55,				
						56				
			1	3, 7	L	12, 15,				Comfort Seat - Heated, Right
						16				
-		5133 035AA	1		<u>L</u>				C7	Catano - Velour, Right
		5133 037AA	1	2, 6	L	51, 52,				Catano - Velour, Left
						54, 55,				
	2					56				CUSHION Front Soot (NOT
-	2									CUSHION, Front Seat, (NOT REQUIRED)
	3									SLEEVE, Headrest
	3	5125 318AA	2	3, 7	L	12, 15,				OLLEVE, Fleadrest
		0120 010/01	_	0, 1	-	16				
-			2	2, 6	L	11, 12,				
				_, -		14, 15,				
						16				
			2	2, 6	L	51, 52,				
-						54, 55,				
						56				
	4									PUMP, Lumbar Support
_		5127 631AA	1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
_						54, 55,				
	-					56				ADMDEOT Oct
	5	E400 740 A A	4	0.0		44 40				ARMREST, Seat
		5103 710AA	1	2, 6	L	11, 12,				With Mounting Hardware, Right
-						14, 15, 16				
			1	2, 6	L	51, 52,				With Mounting Hardware, Right
			ı	۷, ۵	L	51, 52, 54, 55,				with Mounting Hardware, Night
						54, 55, 56				
_										

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5103 711AA	1	2, 6	L	11, 12,				With Mounting Hardware, Left
					14, 15,				
					16				
		1	2, 6	L	51, 52,				With Mounting Hardware, Left
					54, 55,				
					56				
6									HEADREST
	5125 377AA	1	2, 6	L	11, 12,				Santos
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Santos
					54, 55,				
					56				
7									BACK, Front Seat, (NOT
									REQUIRED)

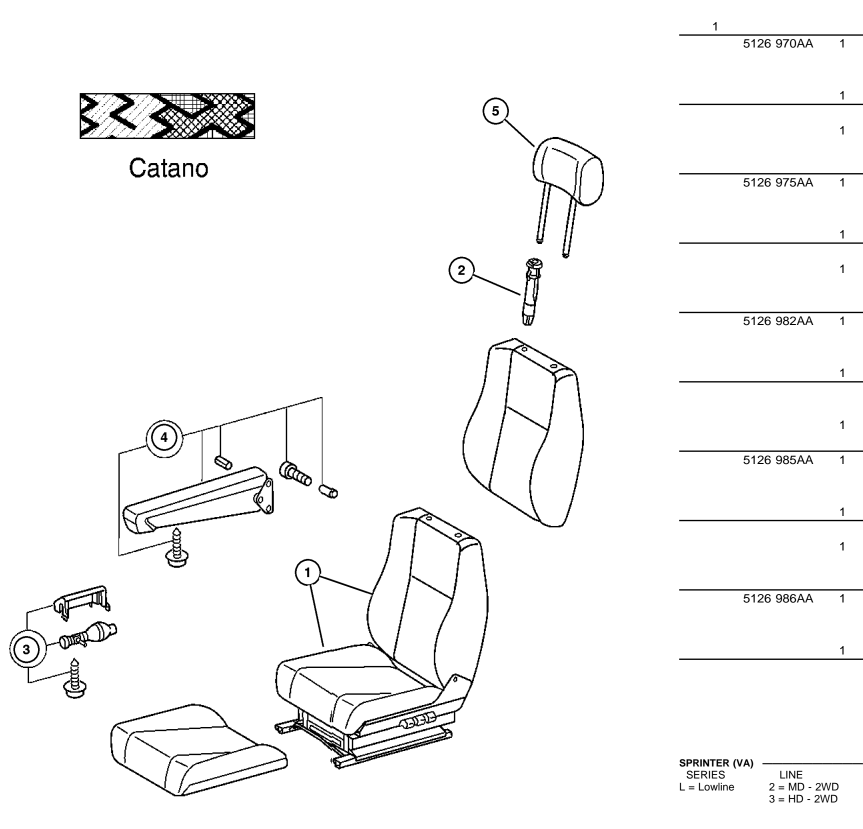
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

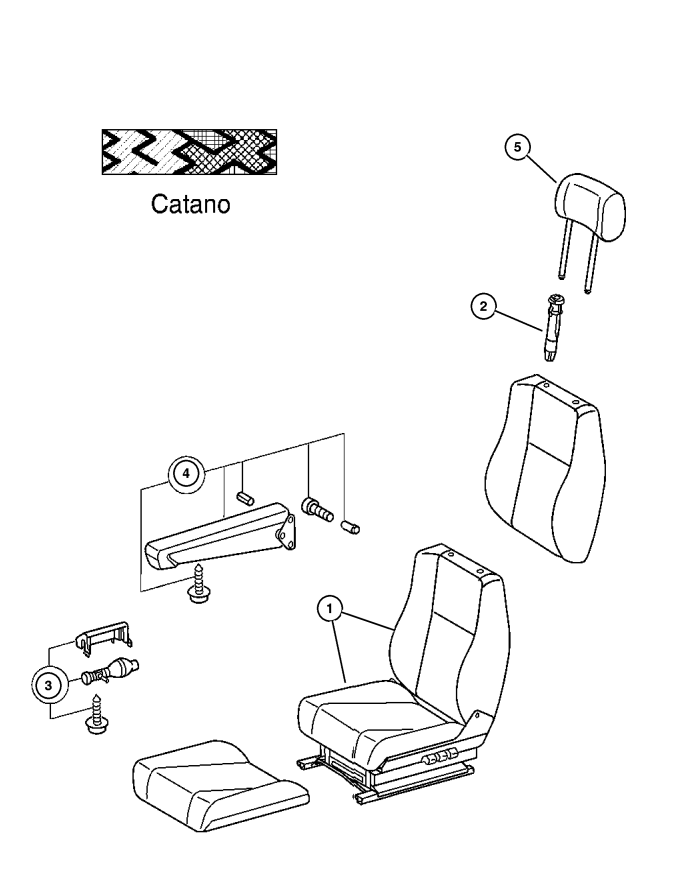
ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT COMPLETE, Front
<u>.</u>	5126 970AA	1	2, 6	L	51, 52,				Auxiliary Seat, Right
			,		54, 55,				, 3
					56				
		1	3, 7	L	12, 15,				Auxiliary Seat, Right
					16				
		1	2, 6	L	11, 12,				Auxiliary Seat, Right
					14, 15,				
					16				
	5126 975AA	1	2, 6	L	51, 52,				Heated, Left
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Heated, Left
			0.0		16				
		1	2, 6	L	11, 12,				Heated, Left
					14, 15,				
	5126 982AA	1	2, 6	L	16 11, 12,				Comfort Seat, Left
	3120 902AA	'	2, 0	L	14, 15,				Comon Seat, Len
					16				
		1	2, 6	L	51, 52,				Comfort Seat, Left
-			_, -		54, 55,				
					56				
		1	3, 7	L	12, 15,				Comfort Seat, Left
					16				
	5126 985AA	1	2, 6	L	51, 52,				Heated Comfort Seat, Left
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Heated Comfort Seat, Left
			_		16				
		1	2, 6	L	11, 12,				Heated Comfort Seat, Left
					14, 15,				
	F400 000 A A		0.0		16				Complete Coat District
	5126 986AA	1	2, 6	L	11, 12,				Comfort Seat, Right
					14, 15,				
		1	3 7		16 12 15				Comfort Seat, Right
		1	3, 7	L	12, 15, 16				Comon Seat, Right
					10				

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-							
		1	2, 6	L	51, 52,				Comfort Seat, Right
			· · · · · · · · · · · · · · · · · · ·		54, 55,				
					56				
	5126 989AA	1	2, 6	L	11, 12,				Heated, Right
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Heated, Right
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Heated, Right
					16			07	0.4
0	5133 035AA	1		L				C7	Catano Velour, Right
2	E10E 010AA	2	2.7		10.15				SLEEVE, Headrest
	5125 318AA	2	3, 7	L	12, 15, 16				
		2	2, 6	L	11, 12,				
		2	2, 0	L	14, 15,				
					16				
		2	2, 6	L	51, 52,				
			, -		54, 55,				
					56				
3									PUMP, Lumbar Support
	5127 631AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
4					44.40				ARMREST, Seat
	5103 710AA	1	2, 6	L	11, 12,				With Mounting Hardware, Right
					14, 15,				
		4	2.6		16				With Mounting Hardware Dight
		1	2, 6	L	51, 52, 54, 55,				With Mounting Hardware, Right
					54, 55, 56				
	5103 711AA	1	2, 6	L	11, 12,				With Mounting Hardware, Left
	0.00.111,04	'	۷, ٥	_	14, 15,				That woulding hardward, Lott
					16				
					. •				

L = Lowline

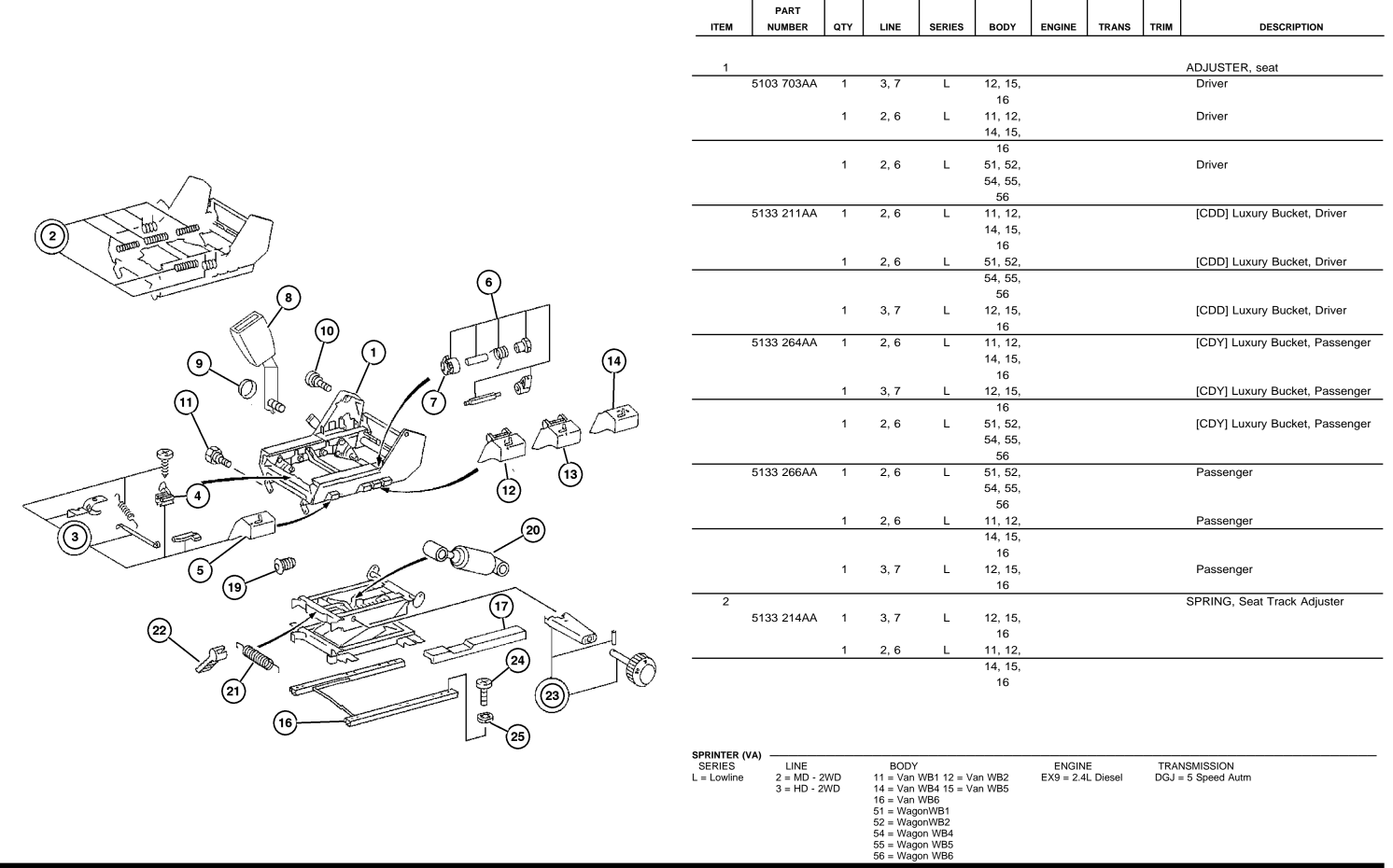
LINE 2 = MD - 2WD 3 = HD - 2WD

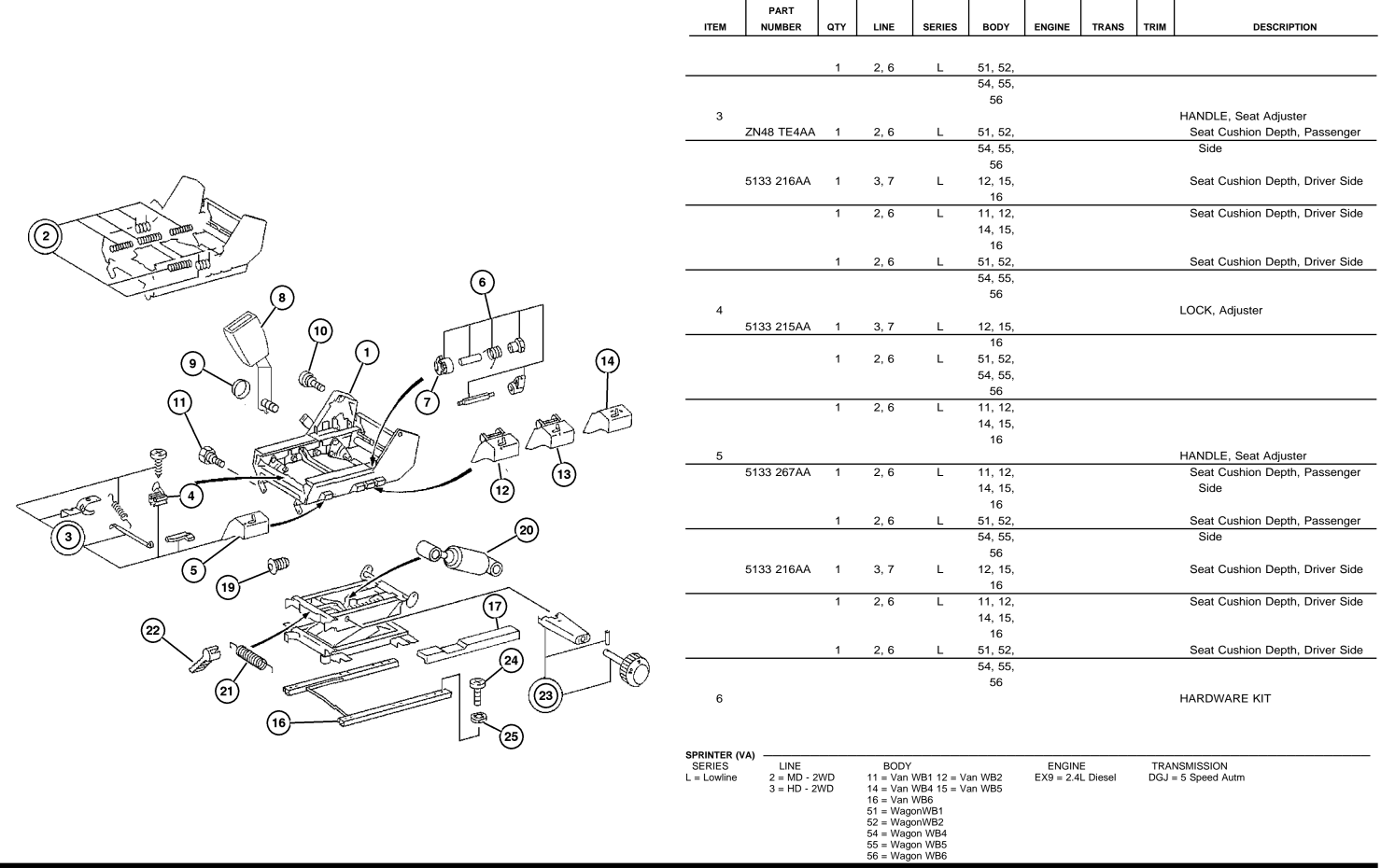
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

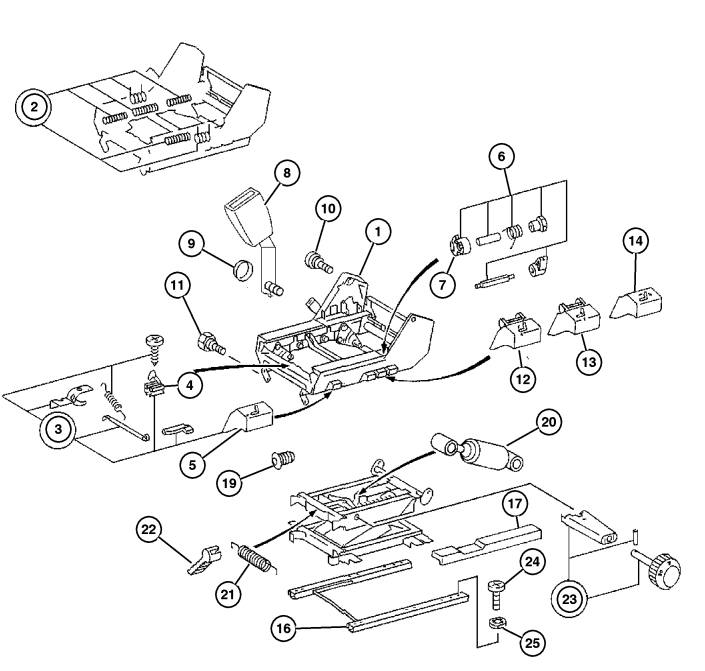
PART

		ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				1	2, 6	L	51, 52,				With Mounting Hardware, Left
					2, 0		54, 55,				With Mounting Hardware, Left
		5					56			I	HEADREST
	5		5104 534AA	3	2, 6	L	11, 12,				Standard
							14, 15, 16				
Catano				1	2, 6	L	51, 52, 54, 55,				Standard
Oatano							56				
	2										
(4)											
		SPRINTER (VA SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2		BODY 11 = Van 14 = Van 16 = Van 51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	WB1 12 = Va WB4 15 = Va	n WB2 n WB5	ENGINE EX9 = 2.4L	E Diesel	TRANS DGJ = 9	SMISSION 5 Speed Autm
					56 = Wag	on WB6					





		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		5133 217AA	1	3, 7	L	12, 15,			
						16			
			1	2, 6	L	11, 12,			
						14, 15, 16			
			1	2, 6	L	51, 52,			
						54, 55,			
	7					56			LOCK, Adjuster
		5133 269AA	1	2, 6	L	51, 52,			LOCK, Adjuster
				, -		54, 55,			
						56			
			1	2, 6	L	11, 12,			
6						14, 15, 16			
(8)			1	3, 7	L	12, 15,			
						16			
	8								SEAT BELT, Front, For Part
(9)									Numbers See III 710, (NOT REQUIRED)
	9								CAP, Screw Cover
		5125 999AA	1	2, 6	L	11, 12,			
						14, 15,			
			1	2, 6	ı	16 51, 52,			
13				2, 0		54, 55,			
(12)						56			
			1	3, 7	L	12, 15,			
$\bigcirc 20$	10					16			BOLT, Pivot
		5133 219AA	2	3, 7	L	12, 15,			BOLT, I WOL
5						16			
(19)			2	2, 6	L	11, 12,			
(17)						14, 15, 16			
22)			2	2, 6	L	51, 52,			
				,		54, 55,			
24						56			
21) (23)	11								BOLT, Seat
(16) (25)									
	SPRINTER (V	A)							
	SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD	BODY 11 = Van	WB1 12 = Va	an WB2	ENGINI EX9 = 2.41	E L Diesel	TRANSMISSION DGJ = 5 Speed Autm
		3 = HD - 2	:WD	14 = Van 16 = Van	WB4 15 = Va WB6	an WB5			
				51 - Wan	on\//R1				
				51 = Wag 52 = Wag 54 = Wag 55 = Wag 56 = Wag	on WB4				
				56 = Wag	on WB6				
	45 11	e required -							Sontomber 16, 2005



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-			<u> </u>				
	5133 220AA	2	3, 7	L	12, 15,				
	0100 220701		<u> </u>		16				
		2	2, 6	L	11, 12,				
		_	2, 0	-	14, 15,				
					16				
		2	2, 6	L	51, 52,				
			,		54, 55,				
					56				
12									HANDLE, Seat Adjuster
	ZN49 TE4AA	1	3, 7	L	12, 15,				Raises Front of Cushion,
					16				Passenger Side
		1	2, 6	L	11, 12,				Raises Front of Cushion,
					14, 15,				Passenger Side
					16				
		1	2, 6	L	51, 52,				Raises Front of Cushion,
					54, 55,				Passenger Side
					56				
	ZN50 TE4AA	1	3, 7	L	12, 15,				Raises Rear of Cushion,
					16				Passenger Side
		1	2, 6	L	11, 12,				Raises Rear of Cushion,
					14, 15,				Passenger Side
					16				
		1	2, 6	L	51, 52,				Raises Rear of Cushion,
					54, 55,				Passenger Side
					56				
13								_	HANDLE, Seat Adjuster
	ZN50 TE4AA	1	3, 7	L	12, 15,				Raises Rear of Cushion,
					16				Passenger Side
		1	2, 6	L	11, 12,				Raises Rear of Cushion,
					14, 15,				Passenger Side
					16				
		1	2, 6	L	51, 52,				Raises Rear of Cushion,
					54, 55,				Passenger Side
					56				
	5133 283AA	1	3, 7	L	12, 15,				Adjuster, Front, Cushion
					16				
14									HANDLE, Seat Recliner

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

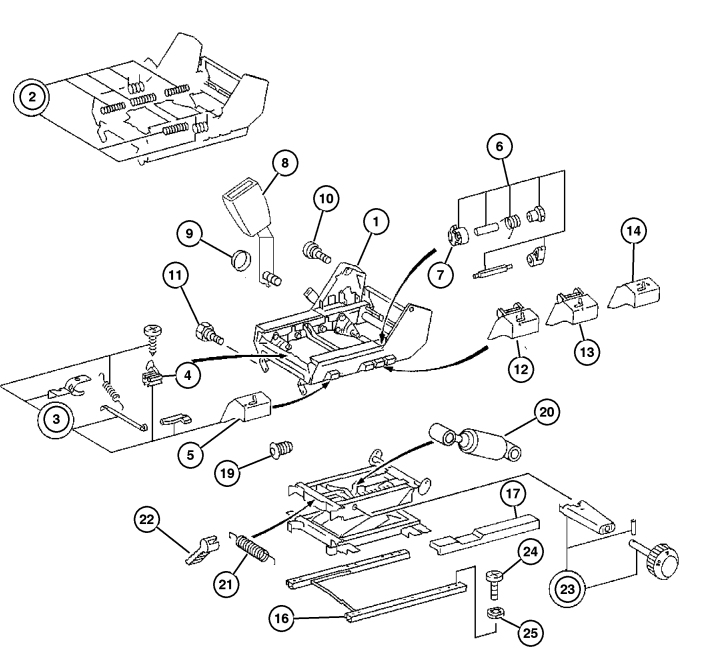
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		ZN51 TE4AA	1	2, 6	ı	51, 52,			•	
-		ZNOT TEAAA	'	2, 0		54, 55,				
			1	2, 6	L	56 11, 12,				
-						14, 15, 16				
			1	3, 7	L	12, 15,				
	-15	5103 778AA-	1	3, 7	L	16 12, 15,			H	HANDLE, Recliner
	16					16				FRACK, Seat Adjuster
		5103 702AA	1	3, 7	L	12, 15,			'	TRACK, Seat Adjuster
6			1	2, 6	L	16 11, 12,				
8						14, 15, 16				
(10)			1	2, 6	L	51, 52,				
						54, 55, 56				
	17	5133 224AA	1	3, 7	L	12, 15,			(COVER, Seat Adjuster
		0.00 ==				16				
			1	2, 6	L	11, 12, 14, 15,				
13			1	2, 6	L	16 51, 52,				
12						54, 55, 56				
	-18								5	SHIELD, Seat Adjuster
		5133 222AA-	1	3, 7	L	12, 15, 16				
(3)			1	2, 6	L	11, 12, 14, 15,				
(19)						16				
22			1	2, 6	L	51, 52, 54, 55,				
(24)	19					56			F	PLUG, (NOT SERVICED) (Not
21 23	20									Serviced) ABSORBER
(16)	20								,	ADSURDER
(25)	CDDINTED (1	(4)								
	SPRINTER (V SERIES L = Lowline	LINE 2 = MD - 2\ 3 = HD - 2\	WD	BODY 11 = Van '	WB1 12 = Va	an WB2	ENGINI EX9 = 2.4	E L Diesel	TRANS DGJ = 5	SMISSION 5 Speed Autm
		3 = HD - 2\	ΝD	16 - Van 1	WB4 15 = Va WB6 onWB1	an WB5				
				51 = Wago 52 = Wago 54 = Wago 55 = Wago 56 = Wago	onWB2 on WB4					
				55 = Wago 56 = Wago	on WB5 on WB6					



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	IKIW	DESCRIPTION
	5133 483AA	1	2, 6	L	11, 12,				
	5133 463AA		2, 0	<u> </u>	14, 15,				
					16				
		1	2, 6	L	51, 52,				
		'	2, 0	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
		•	0, 1	_	16				
21					10				SPRING, (NOT SERVICED) (N
									Serviced)
22									LEVER, (NOT SERVICED) (No
									Serviced)
23									WHEEL, Hand, (NOT SERVICE
									(Not Serviced)
24									SCREW, Seat
	5126 139AA	6	2, 6	L	11, 12,				Seat Mounting
					14, 15,				
					16				
		6	2, 6	L	51, 52,				Seat Mounting
					54, 55,				
					56				
	5133 210AA	6	3, 7	L	12, 15,				Seat Mounting
					16				
25									WASHER, Locking
	5125 426AA	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
		4	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

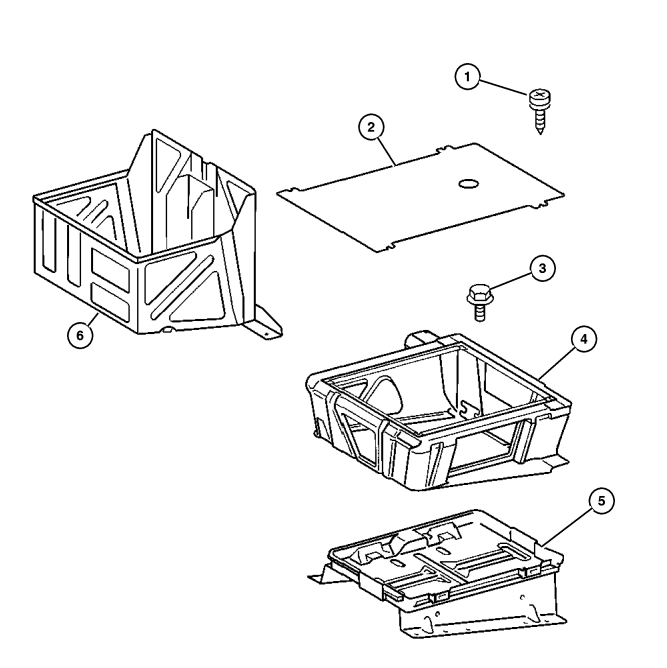
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Seat - Attaching Parts - Riser Figure IVA-530



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SCREW, Tapping
	6104 574AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				001/50
2	5 404 0044 4				44.40				COVER
	5104 234AA	1	2, 6	L	11, 12,				Seat Box
					14, 15,				
		1	2, 6	L	16				Seat Box
		1	2, 0	L	51, 52, 54, 55,				Seat box
					56				
		1	3, 7	L	12, 15,				Seat Box
		•	<u> </u>		16				Cour Box
3									BOLT, Hex Head
	5126 227AA	6	2, 6	L	51, 52,				
			,		54, 55,				
					56				
		6	3, 7	L	12, 15,				
					16				
		2	2, 6	L	11, 12,				
					14, 15,				
					16				
4									RISER, Seat
	5122 192AA	1	2, 6	L	11, 12,				Passenger
					14, 15,				
			_		16				_
		1	2, 6	L	51, 52,				Passenger
					54, 55,				
		,	0.7		56				Danasana
		1	3, 7	L	12, 15,				Passenger
	E122 460 A A	4	2 7		16				With Aux Botton (25000)/M
	5122 168AA	1	3, 7	L	12, 15, 16				With Aux. Battery (3500GVW)
					16				

SPRINTER (VA)
SERIES

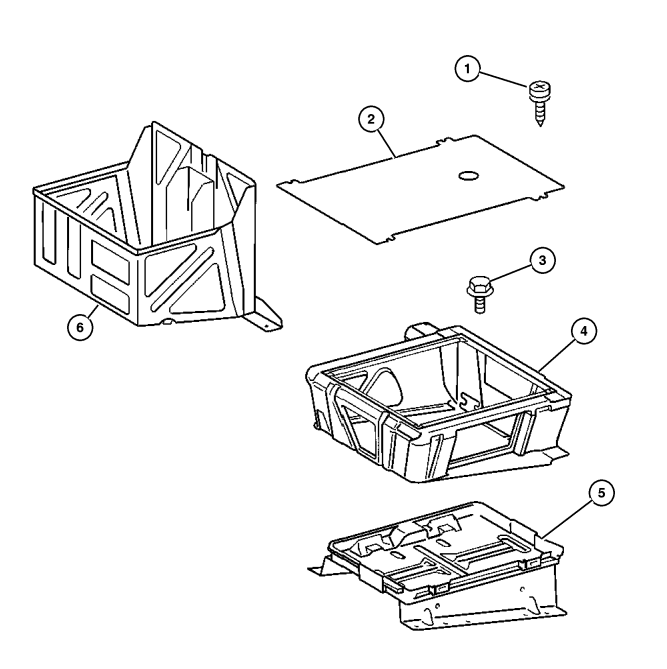
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Seat - Attaching Parts - Riser Figure IVA-530



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5122 187AA	1	2, 6	L	11, 12,				Driver
						14, 15,				
						16				
			1	2, 6	L	51, 52,				Driver
_						54, 55,				
						56				
			1	3, 7	L	12, 15,				Driver
						16				
_	5									RISER, Seat
		5122 170AA	1	2, 6	L	11, 12,				With Aux. Battery (2500GVW)
						14, 15,				
						16				
_			1	3, 7	L	12, 15,				With Aux. Battery (2500GVW)
						16				
			1	2, 6	L	51, 52,				With Aux. Battery (2500GVW)
						54, 55,				
_						56				
	6									BOX, Riser, (NOT SERVICED) (Not
										Serviced)

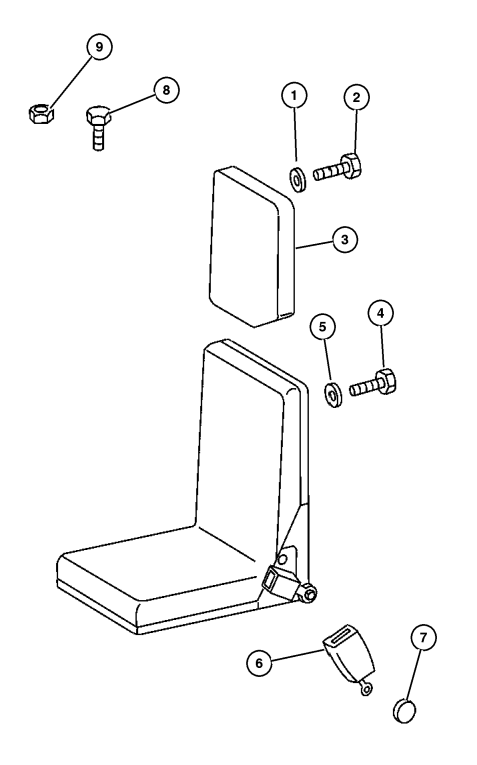
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									WACHED FIRE
1	5098 108AA	1	3, 7		12, 15,				WASHER, Flat
	3096 TOOAA	1	3, 1	L	12, 13,				
		1	2, 6	L	11, 12,				
			2, 0	L	11, 12, 14, 15,				
					16				
		1	2, 6	L	51, 52,				
		'	2, 0	L	51, 52, 54, 55,				
					56				
2									SCREW
_	6104 025AA	4	2, 6	L	11, 12,				CORLEV
	0101 020/01	•	2, 0	-	14, 15,				
					16				
		1	3, 7	L	12, 15,				
		·	٥, .	_	16				
3	5104 535AA	1	3, 7	L	12, 15,				HEADREST, Front
		-	-, -	_	16				
4									SCREW
	6104 049AA	2	3, 7	L	12, 15,				
			-,		16				
		6	2, 6	L	11, 12,				
					14, 15,				
					16				
		6	2, 6	L	51, 52,				
					54, 55,				
					56				
5									WASHER, Flat
	5104 641AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
6									SEAT BELT, See III 710 For Part
									Numbers, (NOT REQUIRED)
7									CAP, Screw Cover

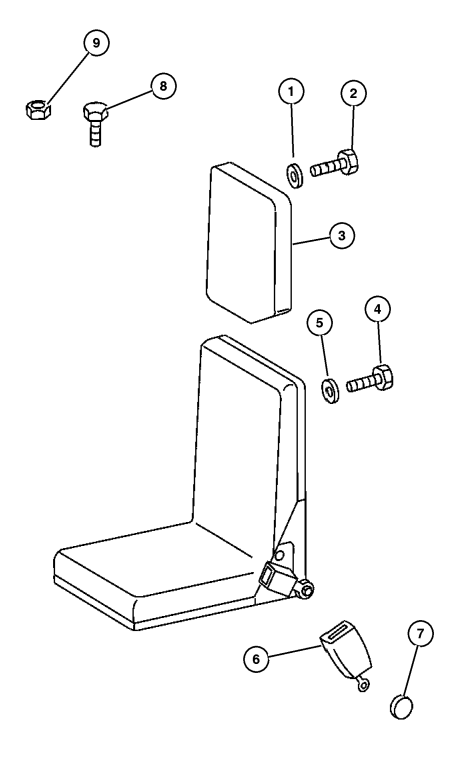
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel TRANSMISSION DGJ = 5 Speed Autm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5125 999AA	1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
		1	3, 7	L	12, 15,				
•					16				50.7.1.1.1
8	5100 01011				10.15				BOLT, Hex Head
	5103 816AA	7	3, 7	L	12, 15,				
		8	2, 6	L	16 11, 12,				
		0	2, 0	L	11, 12, 14, 15,				
					16				
9					10				NUT
	6104 716AA	2	2, 6	L	11, 12,				
			,		14, 15,				
					16				
		8	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

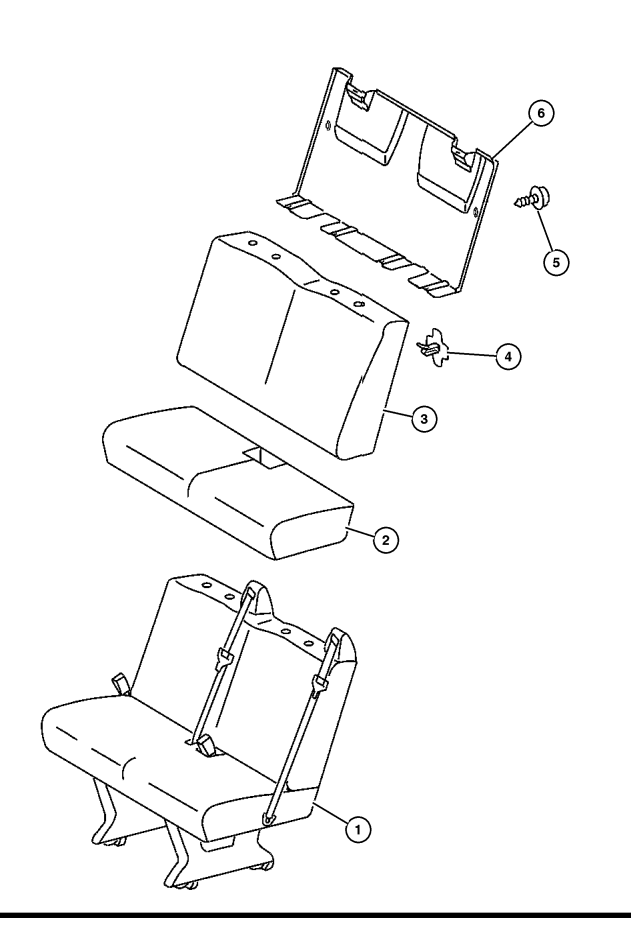
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Rear Seat - 2 Passenger Figure IVA-610



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	1	5133 094AA	1	2, 6	L	51, 52,			A7	SEAT COMPLETE, Rear, Two
-				·		54, 55,				Passenger
						56				
	2	5166 087AA	1	2, 3, 6, 7	L				A7	CUSHION, Rear Seat, Two
_										Passenger
	3	5166 089AA	1	2, 3, 6, 7	L				A7	SEAT BACK, Rear, 2 Passenger
	4									BRACKET, Rear Seatback
		5103 706AA	1	3, 7	L	12, 15,				Right
_						16				
			1	2, 6	L	11, 12,				Right
						14, 15,				
						16				B: 14
-			1	2, 6	L	51, 52,				Right
						54, 55,				
		5103 707AA	1	2, 6	L	56 11, 12,				Left
		3103 707AA	1	2, 0	L	11, 12, 14, 15,				Leit
-						16				
			1	2, 6	L	51, 52,				Left
			•	2, 0	_	54, 55,				2011
						56				
-			1	3, 7	L	12, 15,				Left
						16				
	5									PANEL, Rear Seat Back
		5134 089AA	1	3, 7	L	12, 15,				Two Passenger
_						16				
			1	2, 6	L	11, 12,				Two Passenger
						14, 15,				
_						16				
			1	2, 6	L	51, 52,				Two Passenger
						54, 55,				
	•					56				000514 0 14 7
-	6	E400 005 A A		0.0		04 00				SCREW, Self-Tapping
		5133 295AA	2	2, 6	L	01, 02,				
			2	2.6		06				
			2	2, 6	L	11, 12, 14, 15				
-						14, 15, 16				_
						10				

SPRINTER (VA)
SERIES

L = Lowline

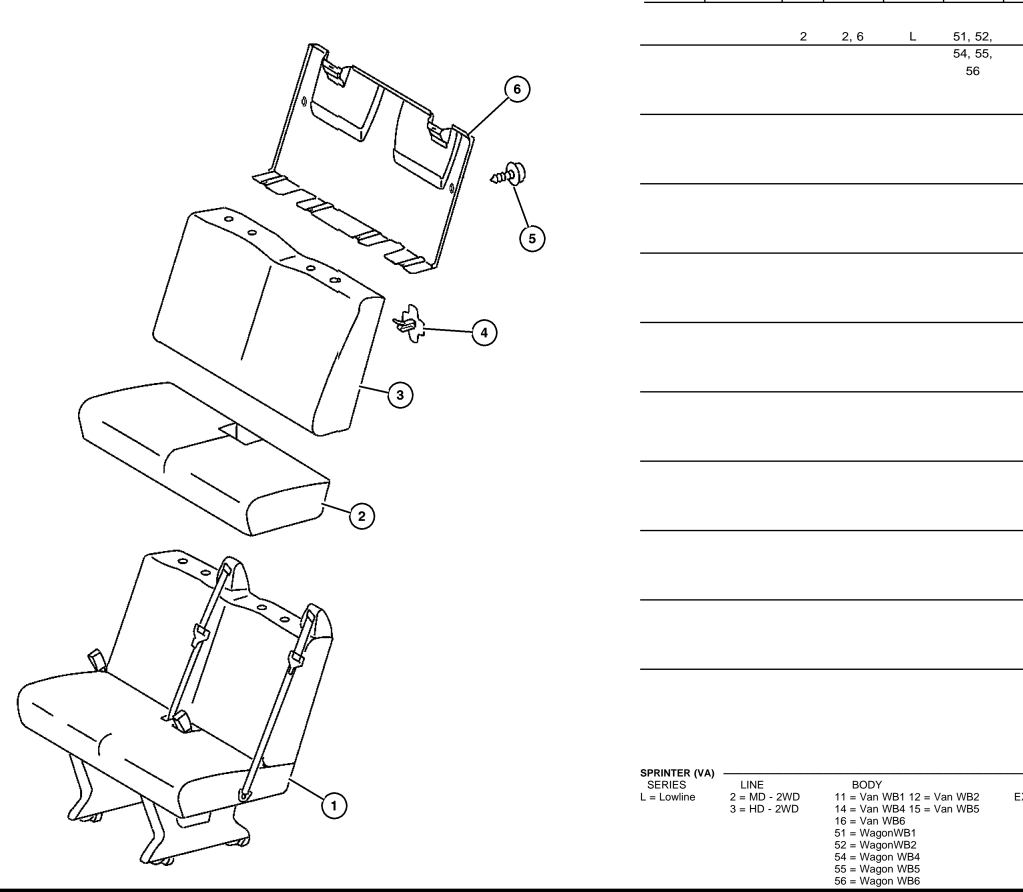
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

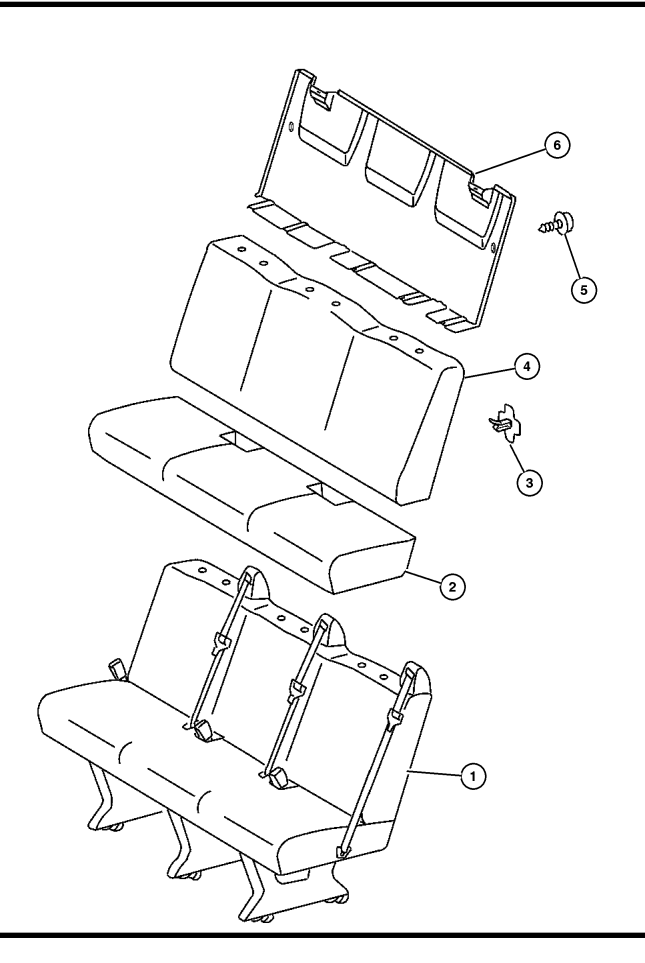
ENGINE EX9 = 2.4L Diesel

Rear Seat - 2 Passenger Figure IVA-610

PART



Rear Seat - 3 Passenger Figure IVA-615



	PART		l						
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT COMPLETE, Rear, Three
									Passenger
	5133 102AA	1	2, 6	L	51, 52,			A7	First Rear Bench
		•	_, -	_	54, 55,				
					56				
	5133 110AA	1	2, 6	L	51, 52,			A7	Second Rear Bench
					54, 55,				
					56				
		1	2, 6	L	51, 52,			A7	Third Rear Bench
					54, 55,				
					56				
2									CUSHION, Rear Seat, Three
									Passenger
	5166 077AA	1	2, 3, 6, 7	L				A7	Second & Third Row Rear Ber
	5166 085AA	1	2, 3, 6, 7	L				A7	First Rear Bench
3									BRACKET, Rear Seatback
	5103 706AA	1	3, 7	L	12, 15,				Right
				_	16				
		1	2, 6	L	11, 12,				Right
					14, 15,				
		1	2.6	L	16				Diaht
		ļ	2, 6	L	51, 52,				Right
					54, 55, 56				
	5103 707AA	1	2, 6	L	11, 12,				Left
	3103 TOTAA	'	2, 0	<u> </u>	14, 15,				Len
					16				
		1	2, 6	L	51, 52,				Left
		•	_, ~	_	54, 55,				20.1
					56				
		1	3, 7	L	12, 15,				Left
					16				
4									SEAT BACK, Rear, 3 Passenger
	5166 084AA	1	2, 3, 6, 7	L				A7	First Rear Bench
	5166 086AA	1	2, 3, 6, 7	L				A7	Second & Third Row Rear Bend
5									SCREW, Self-Tapping
	5133 295AA	2	2, 6	L	01, 02,				
					06				

SPRINTER (VA)
SERIES

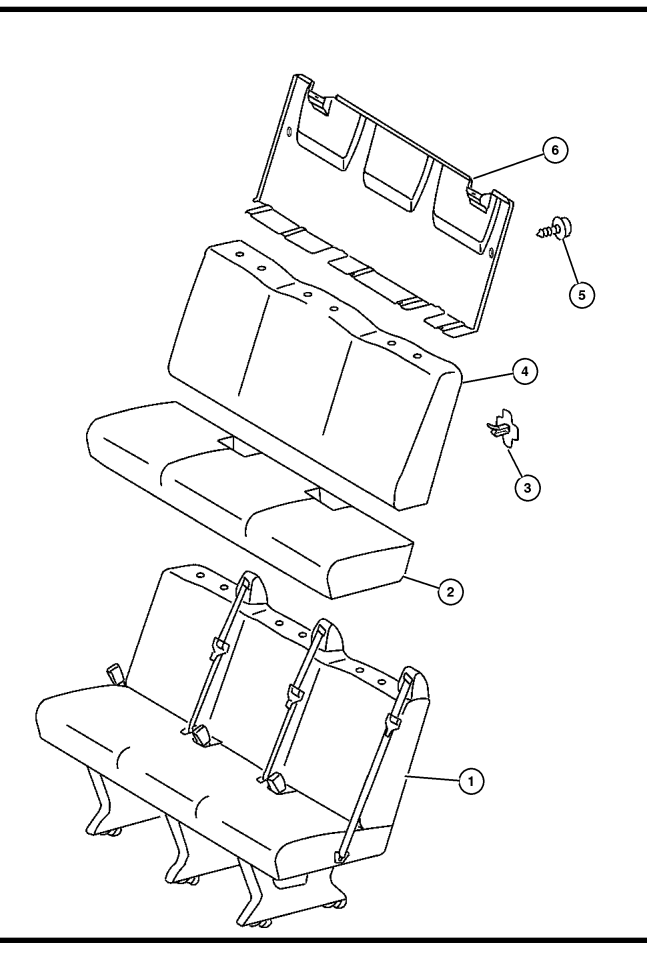
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Rear Seat - 3 Passenger Figure IVA-615



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	IIEW	NUMBER	QII	LINE	SERIES	БООТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
			2	2, 6	L	11, 12,				
						14, 15,				
						16				
			2	2, 6	L	51, 52,				
						54, 55,				
_						56				
	6									PANEL, Seat Back, Two Passenger
		5134 096AA	1	3, 7	L	12, 15,				
						16				
			1	2, 6	L	11, 12,				
						14, 15,				
						16				
			1	2, 6	L	51, 52,				
						54, 55,				
						56				

SPRINTER (VA)
SERIES

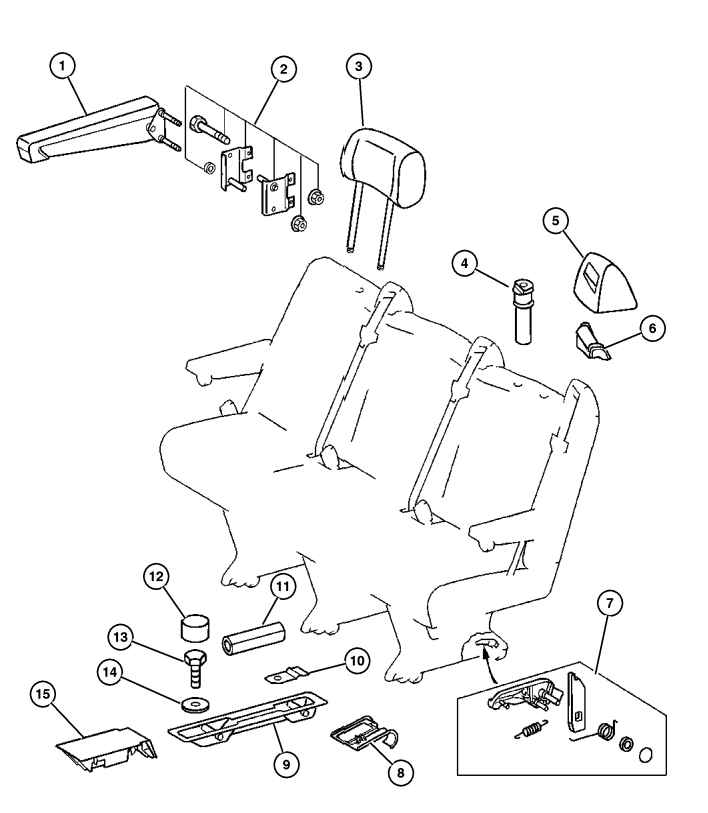
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Attaching Parts - 3rd Passenger Seat Figure IVA-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ARMREST, REAR SEAT
	ZN58 CSSAA	. 1	3, 7	L	12, 15,				·
					16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				DDAOWET A D
2	5404.0004.4		0.7		40.45				BRACKET, Arm Rest
	5134 098AA	1	3, 7	L	12, 15,				
		1	2.6		16 11, 12,				
		ı	2, 6	L	14, 15,				
					14, 13,				
		1	2, 6	L	51, 52,				
		•	2, 0	_	54, 55,				
					56				
3									HEADREST
	5125 377AA	1	2, 6	L	11, 12,				Santos
					14, 15,				
					16				
		1	2, 6	L	51, 52,				Santos
					54, 55,				
					56				
		1	3, 7	L	12, 15,				Santos
		_			16				
	5125 368AA	3	2, 6	L	11, 12,				Venice
					14, 15,				
		4	0.0		16				Maria
		1	2, 6	L	51, 52,				Venice
					54, 55, 56				
		1	3, 7	L	12, 15,				Venice
		I	3, 1	L	12, 15, 16				v Griice
	5104 534AA	3	2, 6	L	11, 12,				Standard
	310- 30 - 777	J	۷, ۵	_	14, 15,				Claridara
					16				
					10				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

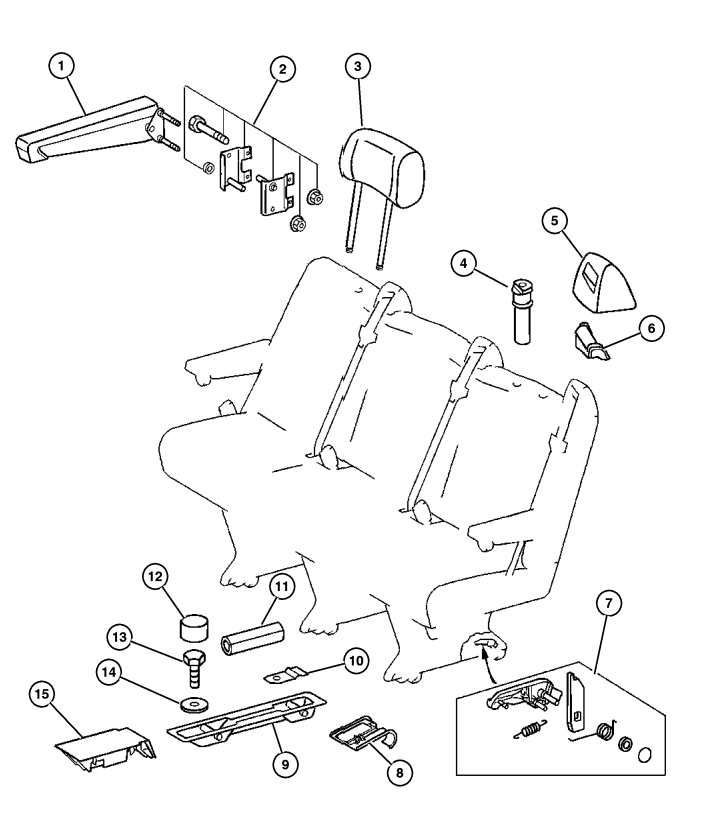
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

Attaching Parts - 3rd Passenger Seat Figure IVA-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	L	51, 52,				Standard
			,		54, 55,				
					56				
		1	3, 7	L	12, 15,				Standard
					16				
4									SLEEVE, Headrest
	5125 318AA	2	3, 7	L	12, 15,				
					16				
		2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
5									COVER, Seat Belt Opening
	5103 708AA	1	3, 7	L	12, 15,				
			0.0		16				
		1	2, 6	L	11, 12,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		<u>'</u>	2, 0	L	54, 55,				
					56				
6					00				GUIDE, Seat Belt
· ·	5103 709AA	1	3, 7	L	12, 15,				33.2 <u>2, 334.25</u> 1.
			-, -		16				
		1	2, 6	L	11, 12,				
					14, 15,				
					16				
		1	2, 6	L	51, 52,				
					54, 55,				
					56				
7									LATCH, Seat
	5103 704AA	2	3, 7	L	12, 15,				
					16				
		2	2, 6	L	11, 12,				
					14, 15,				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

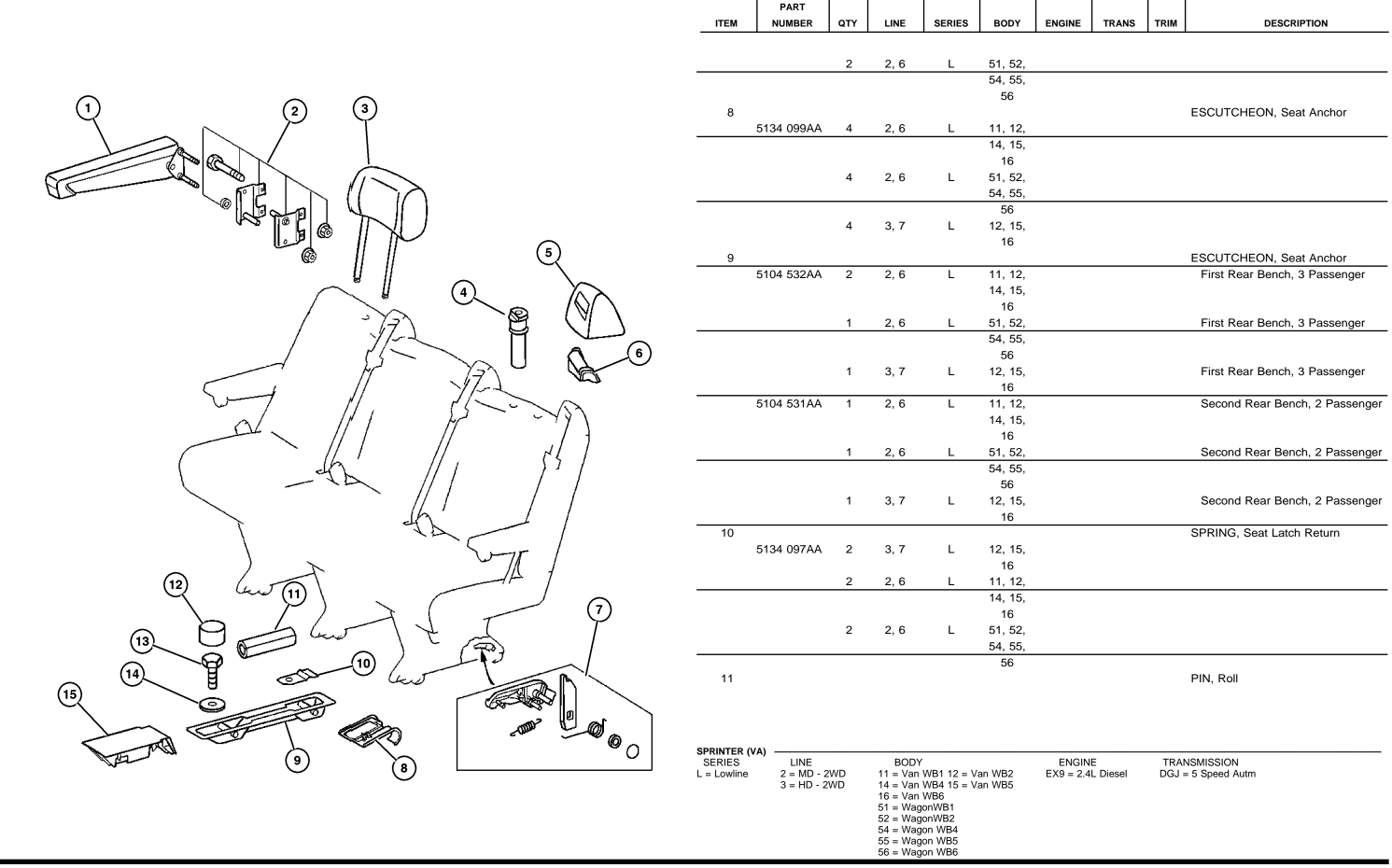
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

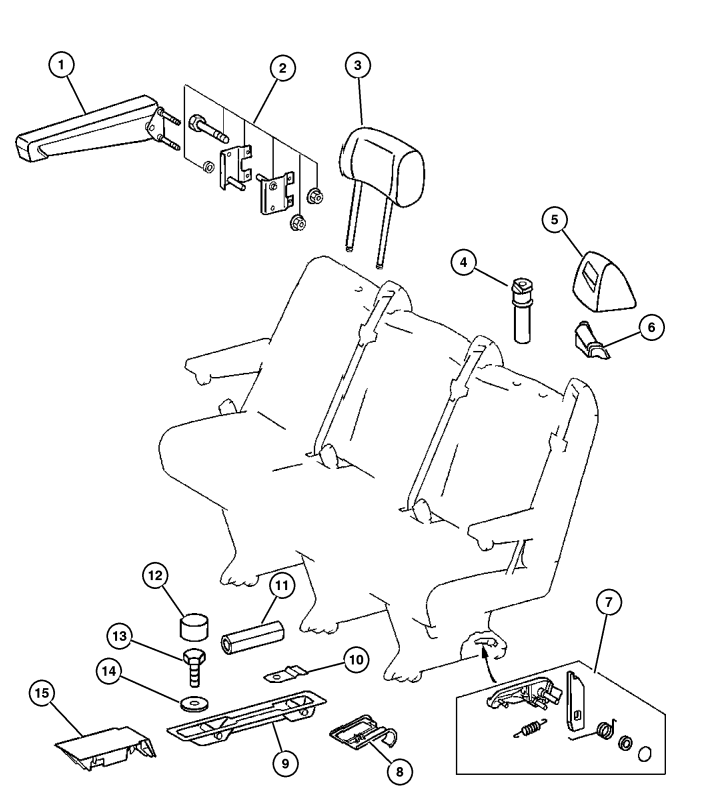
ENGINE EX9 = 2.4L Diesel



Attaching Parts - 3rd Passenger Seat Figure IVA-620



Attaching Parts - 3rd Passenger Seat Figure IVA-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 550AA	2	2, 6	L	11, 12,				
			,		14, 15,				
					16				
		6	2, 6	L	51, 52,				
					54, 55,				
					56				
12									COVER, Seat Belt
	5133 484AA	6	3, 7	L	12, 15,				
					16				
		6	2, 6	L	11, 12,				
					14, 15,				
		0	0.0		16				
		6	2, 6	L	51, 52,				
					54, 55, 56				
13					30				BOLT, Hex Head
10	6104 216AA	4	2, 6	L	11, 12,				BOLT, FICK FICAG
	0.012.0701	•			14, 15,				
					16				
		4	2, 6	L	51, 52,				
					54, 55,				
					56				
		4	3, 7	L	12, 15,				
					16				
14									WASHER, Flat
	5126 189AB	4	2, 6	L	11, 12,				
					14, 15,				
					16				
		18	2, 6	L	51, 52,				
					54, 55,				
4.5					56				COVER Soot Araban
15	5104 533AA	1	2.6	1	11, 12,				COVER, Seat Anchor
	3104 333AA	1	2, 6	L	14, 15,				
					14, 13,				
		1	2, 6	L	51, 52,				
		'	۷, ٥	_	54, 55,				
					0 ., 00,				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

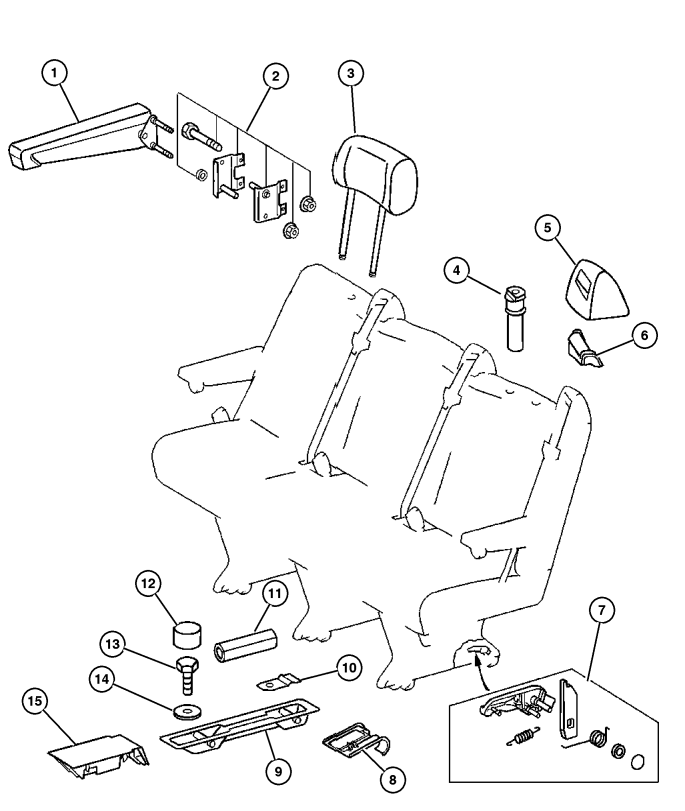
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



Attaching Parts - 3rd Passenger Seat Figure IVA-620



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7	L	12, 15,				
-16	5133 285AA-	1	3, 7	L	16 12, 15, 16				HANDLE, Seat Adjuster, Adjuster Rear,Cushion

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

	1		6
			5
7			
		2 3	O-4

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, Front Outer
	5103 812AA	1	2, 6	L	11, 12,				Left
					14, 15,				
		4	2.7		16				l of
		1	3, 7	L	12, 15, 16				Left
		1	2, 6	L	51, 52,				Left
		1	2, 0	L	51, 52, 54, 55,				Leit
					5 4 , 55, 56				
	5103 835AA	1	3, 7	L	12, 15,				Used Without Jump Seat, Righ
	0100 000/11	•	0, 1	_	16				Cood William Camp Coal, Mg.
		1	2, 6	L	11, 12,				Used Without Jump Seat, Righ
			, -		14, 15,				3
					16				
		1	2, 6	L	51, 52,				Used Without Jump Seat, Righ
					54, 55,				
					56				
	5103 836AA	1	3, 7	L	12, 15,				Orange, Right & Left
					16				
		1	2, 6	L	11, 12,				Orange, Right & Left
					14, 15,				
					16				
	5125 023AA	1	2, 6	L	11, 12,				Right
					14, 15,				
					16				
		1	3, 7	L	12, 15,				Right
	5405 00044		0.7		16				11 11/2/11 0 1 5:11
	5125 026AA	1	3, 7	L	12, 15,				Used With Jump Seat, Right
		1	2.6		16				Lload With Jump Coat Dight
			2, 6	L	51, 52,				Used With Jump Seat, Right
					54, 55, 56				
		1	2, 6	L	11, 12,				Used With Jump Seat, Right
		'	۷, ٥		14, 15,				Coca Willi Gamp Geat, Night
					14, 13,				
2					. •				WASHER, Seat Belt Attaching
•	5125 755AA	2	2, 6	L	11, 12,				,
			, -		14, 15,				
					16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

	1		6	
			5	
(7)		2 3	0-4	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	2, 6	L	51, 52,				
			,	_	54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
3		_							BOLT, Seat Belt
	5125 705AA	2	2, 6	L	11, 12,				
					14, 15, 16				
		2	2, 6	L	51, 52,				
		_	2, 0	_	54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
4									CAP, Screw Cover
	5125 999AA	1	2, 6	L	11, 12,				
					14, 15, 16				
		1	2, 6	L	51, 52,				
		'	2, 0	_	54, 55,				
					56				
		1	3, 7	L	12, 15,				
					16				
5									CLAMP, Cable
	5126 038AA	4	2, 6	L	11, 12,				
					14, 15,				
		4	2, 6	L	16 51, 52,				
		7	2, 0	L	51, 52, 54, 55,				
					56				
		4	3, 7	L	12, 15,				
					16				
6									ADJUSTER, Seat Belt Turning Loop
	5104 498AA	2	2, 6	L	11, 12,				
					14, 15,				
		2	2.6		16				
		2	2, 6	L	51, 52, 54, 55,				_
					54, 55, 56				
					50				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

	1		6
			(5)
7)			
	Do	2	© —4

	PART	O.T.Y		OFFICE	DODY	FNOINE	TRANG	TDINA	DECORIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	3, 7	L	12, 15,				
					16				
7									SEAT BELT, Buckle Half
	5103 810AA	1	3, 7	L	12, 15,				With Heated Seat, Passenger Sig
					16				
		1	2, 6	L	11, 12,				With Heated Seat, Passenger Sig
					14, 15,				
					16				
		1	2, 6	L	51, 52,				With Heated Seat, Passenger Sic
					54, 55,				
					56				
	5103 811AA	1	3, 7	L	12, 15,				With Heated Seat, Drivers Side
					16				
		1	2, 6	L	11, 12,				With Heated Seat, Drivers Side
					14, 15,				
					16				
		1	2, 6	L	51, 52,				With Heated Seat, Drivers Side
					54, 55,				
					56				
	5124 982AA	1	3, 7	L	12, 15,				With Luxury Bucket, Passenger
					16				Side
		1	2, 6	L	11, 12,				With Luxury Bucket, Passenger
					14, 15,				Side
					16				
		1	2, 6	L	51, 52,				With Luxury Bucket, Passenger
					54, 55,				Side
					56				
-8	5125 014AA-	2	2, 6	L	11, 12,				SEAT BELT, Retractor
-	- " -		, -		14, 15,				,
					16				

SPRINTER (VA) SERIES

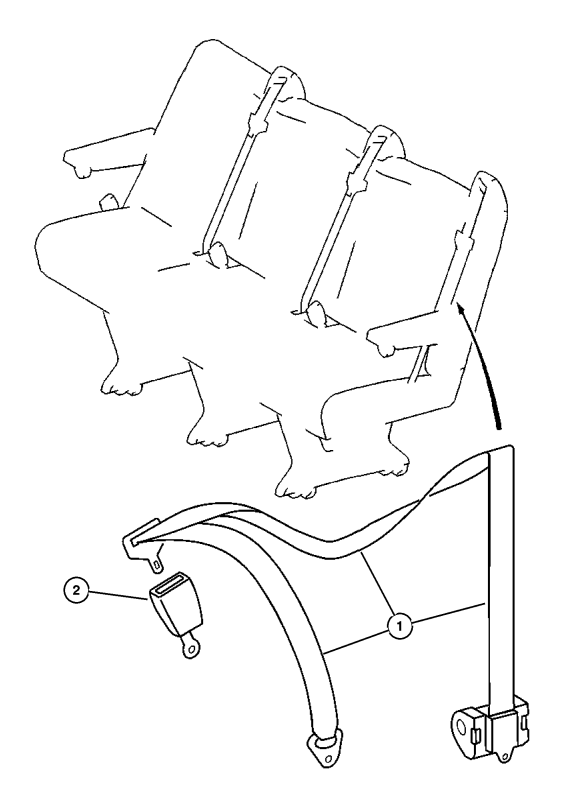
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Seat Belt - Second Row Figure IVA-720



ЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	α		OLIVIED	1 5051	LIVOINE	TRAITO	11111111	DECOMI HON
									OFAT DELT. Datas at a s
1	5405 044AA		0.0		44 40				SEAT BELT, Retractor
	5125 014AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		6	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
					16				
2									SEAT BELT, Buckle Half
	5104 502AA	2	2, 6	L	11, 12,				
					14, 15,				
					16				
		2	2, 6	L	51, 52,				
					54, 55,				
					56				
		2	3, 7	L	12, 15,				
			-,		16				

SPRINTER (VA) SERIES

L = Lowline

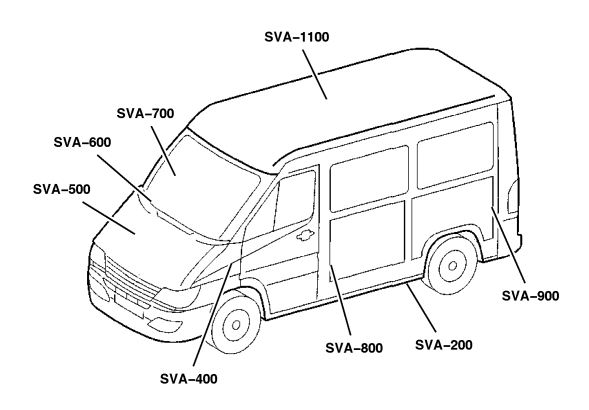
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

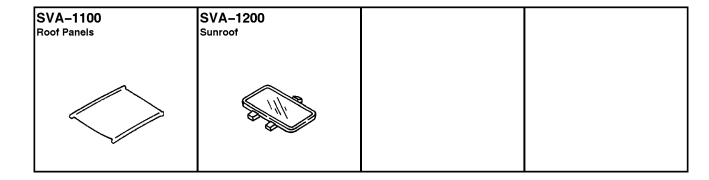
Group – SVA

Body Sheet Metal Except Doors



SVA-200	SVA-300	SVA-400	SVA-500
Floor Pans	Plugs	Front Fenders	Hood and Hood Release
	©		
SVA-600	SVA-700	SVA-800	SVA-900
Cowl and Dash Panel	Glass and Rear View Mirror	Aperture Panel	Quarter Panel and Pillars

Group – SVA Body Sheet Metal Except Doors



GROUP SVA - Body Sheet Metal Except Doors Illustration Title Group-Fig. No. **Floor Pans** Front Floor Pan Fig. SVA-210 Rear Floor Pan Fig. SVA-220 Pluas Plugs Fig. SVA-310 Front Fenders Front Fender Fig. SVA-410 Fender Splash Guards Fig. SVA-420 **Hood and Hood Release** Hood and Hood Release Fig. SVA-510 **Cowl and Dash Panel** Fig. SVA-610 Inner Paneling in Cab, Cowl Fig. SVA-620 Glass and Rear View Mirror Fig. SVA-710 Front Right Side Sliding Glass Fig. SVA-720 Side Glass, Fixed Fig. SVA-730 Aperture Panel Front Aperture, Inner, Left Fig. SVA-810 Front Aperture, Outer, Left Fig. SVA-820 Front Aperture, Inner, Right Fig. SVA-830 Front Aperture, Outer, Right Fig. SVA-840 **Quarter Panel and Pillars** Right Side Cargo Door Pillars & Wheelhouse Fig. SVA-910 Right Side Panels, Cargo Fig. SVA-920 Right Side Panels, Wagon Fig. SVA-930 Left Side Panels, Cargo Fig. SVA-950 Left Side Panels, Wagon Fig. SVA-960 Rear Step Panel Fig. SVA-980 Partition Wall & Load Protection Grill Fig. SVA-990 **Roof Panels** Fig. SVA-1110

.....

GROUP SVA - Body Sheet Metal Except Doors

Sunroof	
Manual Sunroof	Fig. SVA-1210
Fixed Sunroof	Fig. SVA-1220

Illustration Title

Group-Fig. No.

7	2	
	5	3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PAD, Floor Pan
	5121 511AB	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
2									ESCUTCHEON, Floor
	5121 510AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
			0.0		16				
		1	2, 6		51, 52,				
					54, 55,				
3					56				CTED DAD Side Step
3	5104 161AA	1	2, 6		11 10				STEP PAD, Side Step Left
	3104 101AA	'	2, 0		11, 12, 14, 15,				Leit
					16				
		1	3, 7		12, 15,				Left
		•	3, 7		16				Leit
		1	2, 6		51, 52,				Left
			2, 0		54, 55,				2011
					56				
	5121 571AA	1	2, 6		11, 12,				Right
	0.2. 0	·	_, •		14, 15,				
					16				
		1	3, 7		12, 15,				Right
					16				•
		1	2, 6		51, 52,				Right
					54, 55,				~
					56				
4									BRACKET, Floor Pan, Clutch Lin
	5117 771AA	1	2, 6		11, 12,				
					14, 15,				
					16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

7	2	
		P
	FE	
	5	3)

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	3, 7		12, 15,				
_						16				
			1	2, 6		51, 52,				
						54, 55,				
						56				
	5									BRACKET, Floor Pan, Brake Cable
		5119 269AA	1	2, 6		11, 12,				
						14, 15,				
_						16				
			1	3, 7		12, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
						56				
	6									PAD, Floor Pan
		5121 494AA	1	2, 6		11, 12,				Left
_						14, 15,				
						16				
			1	3, 7		12, 15,				Left
						16				
_			1	2, 6		51, 52,				Left
						54, 55,				
						56				
		5121 495AA	1	2, 6		11, 12,				Right
_						14, 15,				
						16				
			1	3, 7		12, 15,				Right
						16				
_			1	2, 6		51, 52,				Right
						54, 55,				
	_					56				D1) (ET
	7	5400 6474 4	00	0.7		40.45				RIVET
_		5133 847AA	99	3, 7		12, 15,				
			00	0.0		16				
			99	2, 6		11, 12,				
						14, 15,				
_						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

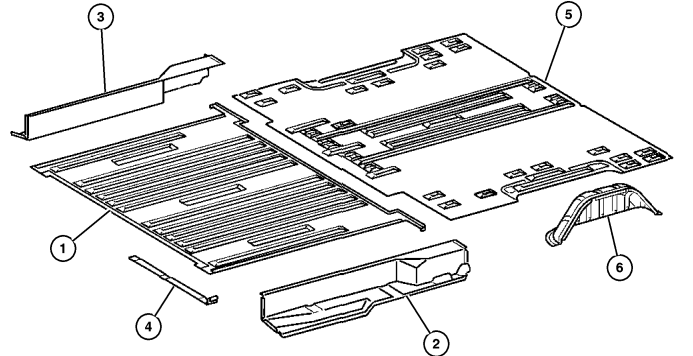
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Floor Pan Figure SVA-210

	ITEM	PART NUMBER		LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	I I EIVI	NUMBER	QTY	LINE	SERIES	ועטפ	ENGINE	CNANI	I I KIIVI	DESCRIPTION
			99	2, 6		51, 52,				
			<u> </u>	۷, ۵		54, 55,				
						56				
										_
(1)										
6										
$\frac{1}{3}$										
(5)										
										_
	SPRINTER (V	A)								
	SPRINTER (VA SERIES L = Lowline	LINE 2 = MD - 2 3 = HD - 2	2WD	BODY 11 = Van	MD1 12 - Va	n WB2	ENGINI EX9 = 2.4l	∟ L Diesel	TRAN DGJ =	SMISSION 5 Speed Autm
		3 = HD - 2	2WD	14 = Van 16 = Van	WB1 12 = Va WB4 15 = Va WB6 onWB1 onWB2 on WB4 on WB5 on WB6	n WB5				
				51 = Wag 52 = Wag	onWB1 onWB2					
				54 = Wag 55 = Wag	on WB4 on WB5					
				56 = Wag	on WB6					

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•			•	
Sales Cod	des:								
	loor Covering,		r						
	Cargo Partitior								
	Right Sliding D								
	eft Sliding Do	or							
1									PAN, Center Floor
	5121 536AA	1	2, 6		11, 12,				[GKE], Left Door Sliding
					14, 15,				
					16				
		1	3, 7		12, 15,				[GKE], Left Door Sliding
					16				
		1	2, 6		51, 52,				[GKE], Left Door Sliding
					54, 55,				
					56				
	5121 540AA	1	2, 6		51, 52,				[GKE], Left Door Sliding & [GKA
					54, 55,				Right Door Sliding
					56				
		1	3, 7		12, 15,				[GKE], Left Door Sliding & [GKA
					16				Right Door Sliding
		1	2, 6		11, 12,				[GKE], Left Door Sliding & [GK/
					14, 15,				Right Door Sliding
					16				
	5121 544AA	1	2, 6		51, 52,				[GKA], Right Door Sliding
					54, 55,				
					56				
	5121 546AA	1	2, 6		51, 52,				[CWC], With Cargo Partition
					54, 55,				
					56				
2									PANEL, Side Step Well, Left
	5121 457AA	1	2, 6		11, 12,				[GKE], Left Door Sliding
					14, 15,				
					16				
		1	3, 7		12, 15,				[GKE], Left Door Sliding
					16				
		1	2, 6		51, 52,				[GKE], Left Door Sliding
					54, 55,				
					F.C.				



SPRINTER (VA)											
L = Lowline 2 =	HD - 2WD	BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4	ENGINE EX9 = 2.4L Diesel	TRANSMISSION DGJ = 5 Speed Autm							
		55 = Wagon WB5									
		56 = Wagon WB6									

56

3			5
1)	4	2	6

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 = 111	HOMBER	Q 11	LINE	CERTEG	5051	LITORILE	IIIAIIO	1111111	
	5121 461AA	1	2, 6		11, 12,				[GKE], Left Door Sliding & [CKZ],
	0.20.,	<u> </u>	,		14, 15,				Floor Covering, Rubber
					16				co. Covering, reason
		1	3, 7		12, 15,				[GKE], Left Door Sliding & [CKZ],
			-, -		16				Floor Covering, Rubber
		1	2, 6		51, 52,				[GKE], Left Door Sliding & [CKZ],
			,		54, 55,				Floor Covering, Rubber
					56				3,
3									PANEL, Side Step Well, Right
	5104 158AA	1	2, 6		11, 12,				[GKA], Right Door Sliding
					14, 15,				
					16				
		1	3, 7		12, 15,				[GKA], Right Door Sliding
					16				
		1	2, 6		51, 52,				[GKA], Right Door Sliding
					54, 55,				
					56				
	5121 464AA	1	2, 6		11, 12,				[GKA], Right Door Sliding & [CKZ]
					14, 15,				Floor Covering, Rubber
					16				
		1	3, 7		12, 15,				[GKA], Right Door Sliding & [CKZ]
					16				Floor Covering, Rubber
		1	2, 6		51, 52,				[GKA], Right Door Sliding & [CKZ]
					54, 55,				Floor Covering, Rubber
					56				
4									BRACKET, Floor Pan, In Front of
		_							Central Entrance
	5121 501AA	2	2, 6		11, 12,				
					14, 15,				
			0.7		16				
		2	3, 7		12, 15,				
		2	2.6		16				
		2	2, 6		51, 52,				
					54, 55,				
5					56				PAN, Rear Floor
J	5104 565AA	1	2.6		51, 52,				158 Inch Wheelbase
	3104 303AA	1	2, 6		54, 55,				100 IIICII WIIEEIDASE
					54, 55, 56				
					50				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

«»

					-
(3))			5	_
		3			
1					· ·
	(4)				
			2		

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5121 476AA	1	3, 7		12, 15,				158 Inch Wheelbase
					16				
	5121 474AA	1	3, 7		12, 15,				140 Inch Wheelbase
					16				
	5121 561AA	1	2, 6		51, 52,				140 Inch Wheelbase
					54, 55,				
					56				
	5121 563AA	1	2, 6		51, 52,				118 Inch Wheelbase
					54, 55,				
					56				
6									PANEL, Wheelhouse
	5104 162AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	3, 7		12, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

(1)	2	3
		,	9
6 5	4	7	8
	9	10	11)
	12)	(13)	(14)
	15)	(16)	(17)
82	18	19	20) (S)

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	1									PLUG, Expansion, Fire Wall, Engine
		5133 557AA	1	2, 6		11, 12,				Compartment
		0.00 00.70	•	2, 0		14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
		5400 C574A	4	0.7		56				
_		5133 657AA	1	3, 7		12, 15, 16				_
	2					10				PLUG, Body, Water Drain, 22mm
	_	5125 994AA	2	3, 7		12, 15,				. 200, 200, 11000 21000, 22000
						16				
			2	2, 6		51, 52,				
						54, 55,				
			2	2.6		56				
_			2	2, 6		11, 12, 14, 15,				
						16				
	3	5098 417AA	1	2, 6		51, 52,				PLUG, Door Contact Switch
_						54, 55,				
						56				
	4	5000 444 4 4	•	0.7		40.45				PLUG, W/S Washer Reservoir Hole
		5098 441AA	2	3, 7		12, 15, 16				
_			2	2, 6		11, 12,				
			_	2, 0		14, 15,				
						16				
_	5									GROMMET, Body
		5125 511AA	1	2, 6		11, 12,				
						14, 15,				
			1	2, 6		16 51, 52,				
_			'	2, 0		54, 55,				
						56				
			1	3, 7		12, 15,				
_						16				
	6									PLUG, Body
e.	DINTER	VA)								
5	PRINTER (SERIES	LINE		BODY			ENGINE			NSMISSION
L:	= Lowline	2 = MD - 2 3 = HD - 2			WB1 12 = V WB4 15 = V		EX9 = 2.41	_ Diesel	DGJ =	= 5 Speed Autm
				16 = Van	WB6					
				51 = Wag 52 = Wag	onWB2					
				54 = Wag 55 = Wag						
				56 = Wag	on WB6					

(1	2	3
		9
6 5	7	(8)
9	10	(II)
(12) (13)	(14)
(1!) [16]	17)
(18) n n (19)	20
8		

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5098 415AA	0	2 7		12 15				
	5096 415AA	8	3, 7		12, 15, 16				
		8	2, 6		51, 52,				
			, -		54, 55,				
					56				
		8	2, 6		11, 12,				
					14, 15,				
_					16				
7	5405 540AA	4.4	2.7		10. 15				PLUG, Body, [89mm]
	5125 518AA	14	3, 7		12, 15, 16				
		10	2, 6		51, 52,				
		10	2, 0		54, 55,				
					56				
		10	2, 6		11, 12,				
					14, 15,				
					16				
8	5400 04744				40.45				PLUG, NONE, SPRINTER
	5103 947AA	2	3, 7		12, 15,				
		2	2, 6		16 51, 52,				
			2, 0		54, 55,				
					56				
		2	2, 6		11, 12,				
					14, 15,				
					16				
9		_							DRAIN SPOUT, Drain Tube, [13mm
	5133 556AA	2	3, 7		12, 15,				
		2	2, 6		16 11, 12,				
		2	2, 0		14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
10									PLUG, Body, Water Drain
	5126 003AA	2	3, 7		12, 15,				
					16				
PRINTER (VA) ————		BODY						
SERIES = Lowline	2 = MD - 2	LINE 2 = MD - 2WD 3 = HD - 2WD		WB1 12 = Var WB4 15 = Var WB6 onWB1 onWB2 on WB4 on WB5 on WB6	ENGINI EX9 = 2.4l			NSMISSION = 5 Speed Autm	



	1		2	3
(6) (5)) (4)		7	(8)
			\cdot	
	9		10	(1)
	(12)		13)	(14)
	15)		16)	(17)
	18)	J J	19	20
Q				日 (8)

	1					1		1	
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	2, 6		51, 52,				
			, -		54, 55,				_
					56				
		2	2, 6		11, 12,				
		_	_, -		14, 15,				
					16				
11									PLUG, Expansion
	5125 514AA	4	3, 7		12, 15,				, , ,
			-, -		16				
		4	2, 6		11, 12,				
		•	_, •		14, 15,				
					16				
12					10				SEAL
	5124 765AA	4	3, 7		12, 15,				_
	5.21700701	•	٥, ،		16				
		4	2, 6		51, 52,				
		-	2, 0		54, 55,				
					56				
		4	2, 6		11, 12,				
		7	2, 0		14, 15,				
					14, 15,				
13					10				SEAL
13	5124 768AA	2	3, 7		12, 15,				OLAL
	3124 700AA	2	5, 7		16				
		2	2, 6		51, 52,				
-			2, 0		54, 55,				
					5 4 , 55, 56				
		2	2, 6		11, 12,				
		2	2, 0		14, 15,				
					16				
14					10				SEAL, B-Pillar, Right
17	5124 771AA	1	3, 7		12, 15,				OLAL, B-1 mar, Night
	3124 // IAA	'	3, 1		16				
		1	2, 6		51, 52,				
		ı	۷, ۵		51, 52, 54, 55,				
					54, 55, 56				
		1	2, 6		11, 12,				
		1	۷, ۵		14, 15,				
					14, 15,				
15					10				GROMMET
10									O. COMINIE I
SPRINTER ((VA) ———			,		ENION:			NICALICALIA
SERIES L = Lowline	LINE 2 = MD - 2	WD	BODY 11 = Van	WB1 12 = Va	an WB2	ENGINE EX9 = 2.4L			NSMISSION = 5 Speed Autm
	3 = HD - 2	WD	14 = Van	WB4 15 = Va					•
			16 = Van 51 = Wag						
			52 = Wag	onWB2					
			54 = Wag 55 = Wag	on WB4 on WB5					
			56 = Wag	on WB6					

	1		2	3
				9
6 5) 4		7	8
		•		
	9		(6)	11)
	12		13	14)
9	15)		16)	(17)
82	18)		19	20) (3)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5124 774AA	1	3, 7		12, 15,				Oval Shape
	0121771700	<u> </u>	0, 1		16				Ovai Griapo
		1	2, 6		51, 52,				Oval Shape
					54, 55,				
		4	0.0		56				Over LOberto
		1	2, 6		11, 12, 14, 15,				Oval Shape
					14, 15,				
	5124 775AA	1	3, 7		12, 15,				Circular Solid
					16				
		1	2, 6		51, 52,				Circular Solid
					54, 55,				
		1	2, 6		56 11, 12,				Circular Solid
		•	2, 0		14, 15,				Circular Cond
					16				
	5124 777AA	1	3, 7		12, 15,				Circular With Hole
					16				0: 1 1454 11 1
		1	2, 6		51, 52,				Circular With Hole
					54, 55, 56				
		1	2, 6		11, 12,				Circular With Hole
					14, 15,				
					16				
16	5400 054 A A		0.0		44.40				COVER, Cable Guide Duct
	5122 651AA	1	2, 6		11, 12, 14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
17					16				COVER, Cable Guide Duct
	5122 648AA	1	3, 7		12, 15,				
			,		16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
PRINTER (ENOU:		TC /-	NOMICCION
SERIES = Lowline	LINE 2 = MD - 2			WB1 12 = Va		ENGINE EX9 = 2.4l			NSMISSION = 5 Speed Autm
	3 = HD - 2	:WD	14 = Van 16 = Van	WB4 15 = Va WB6	an WB5				
			51 = Wag 52 = Wag	onWB1					
			54 = Wag	on WB4					
			55 = Wag 56 = Wag	on WB5					

	-		-	
	1		2	3
6 5) (4)		7	8
	9		(e)	11)
	12		13)	14)
9	15)	٥	16)	17)
82	18)		19	(20) (30)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		11, 12,				
					14, 15,				
					16				
18									RIVET, Blind Bulb, Cable Guide Duct [4.0x8]
	5133 417AA	3	2, 6		11, 12,				
					14, 15,				
					16				
		3	2, 6		51, 52,				
					54, 55,				
					56				
		3	3, 7		12, 15,				
					16				
19									CLIP, Instrument Panel
	5133 558AA	1	3, 7		12, 15,				
		_			16				
		2	2, 6		11, 12,				
					14, 15,				
		_			16				
		2	2, 6		51, 52,				
					54, 55,				
00					56				DILIO D. I
20	E40E 000 A A	4	0.7		40.45				PLUG, Body
	5125 982AA	1	3, 7		12, 15, 16				
		1	2, 6		11, 12,				
		1	۷, ٥		11, 12, 14, 15,				
					14, 15,				
		1	2, 6		51, 52,				
		1	۷, ٥		54, 55,				
					5 1 , 55, 56				
-21	5123 523AA-	1	2, 6		11, 12,				STRIP, Edge Protector, To Roof
۷.	5120 0201 (A-	'	2, 0		14, 15,				Brace [580mm]
					16				
					. •				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

ITEM

SPRINTER (VA) SERIES

L = Lowline

PART

NUMBER

5104 504AA

QTY

LINE

2, 6

SERIES

BODY

11, 12, 14, 15,

ENGINE

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

TRANS

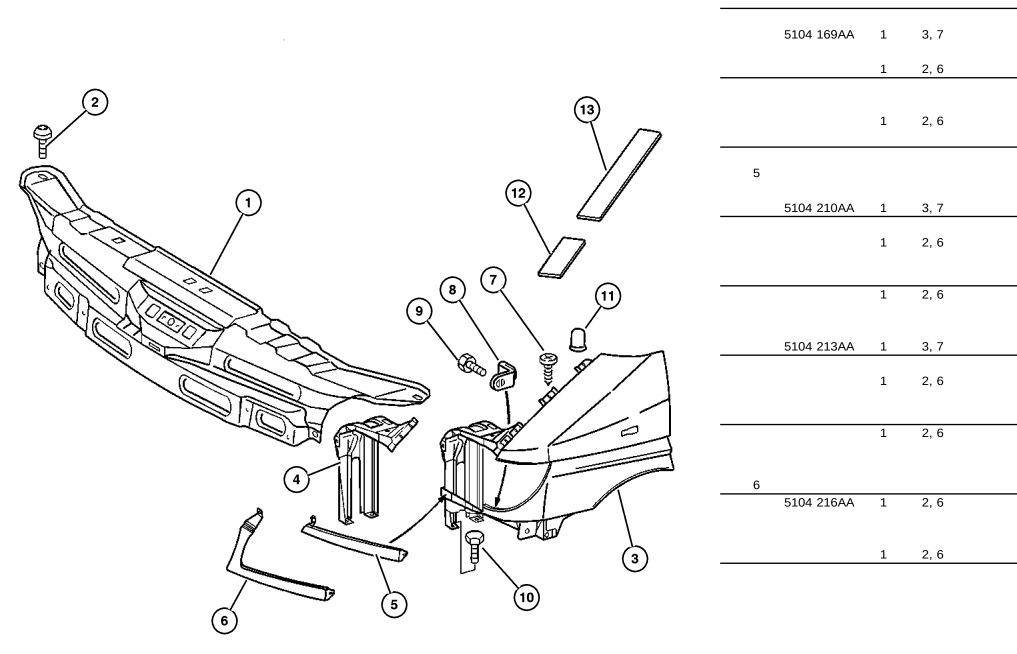
TRIM

DESCRIPTION

CROSSMEMBER, Radiator

		14, 10,	
		16	
	1 3, 7	12, 15,	
		16	
	1 2, 6	51, 52,	
		54, 55,	
		56	
	2		SCREW
(2)	5103 713AA 4 2, 6	11, 12,	
		14, 15,	
		16	
¥ \	4 3, 7	12, 15,	
		16	
\bigcirc	4 2, 6	51, 52,	
		54, 55,	
		56	
	3		FENDER, Front
	5104 180AA 1 3, 7	12, 15,	Left
		16	
$(0) \times (0) \times (0) \times (0)$	1 2, 6	11, 12,	Left
		14, 15,	
		16	
	1 2, 6	51, 52,	Left
		54, 55,	
		56	
	5104 181AA 1 3, 7	12, 15,	Right
		16	
	1 2, 6	11, 12,	Right
		14, 15,	
		16	
	1 2, 6	51, 52,	Right
		54, 55,	
		56	
	4		SUPPORT, Radiator Closure Panel
	5104 165AA 1 3, 7	12, 15,	Left
		16	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			
6			
_			

LINE 2 = MD - 2WD 3 = HD - 2WD



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		11, 12,				Left
					14, 15,				
					16				
		1	2, 6		51, 52,				Left
					54, 55,				
					56				
	5104 169AA	1	3, 7		12, 15,				Right
					16				
		1	2, 6		11, 12,				Right
					14, 15,				
		4	0.0		16				Diaht
		1	2, 6		51, 52,				Right
					54, 55, 56				
5					30				SEAL, Headlamp Closure Panel,
J									Dodge Only
	5104 210AA	1	3, 7		12, 15,				Left
	0.0.2.0.2.	<u> </u>	<u> </u>		16				
		1	2, 6		11, 12,				Left
					14, 15,				
					16				
		1	2, 6		51, 52,				Left
					54, 55,				
					56				
	5104 213AA	11	3, 7		12, 15,				Right
					16				
		1	2, 6		11, 12,				Right
					14, 15,				
			0.0		16				D: -L4
		1	2, 6		51, 52,				Right
					54, 55,				
6					56				COVER, Headlamp, Freightliner Onl
U	5104 216AA	1	2, 6		11, 12,				Left
	0107 210AA	ı	۷, ٥		11, 12, 14, 15,				Loit
					16				
		1	2, 6		51, 52,				Left
		•	_, •		54, 55,				
					56				
					-				

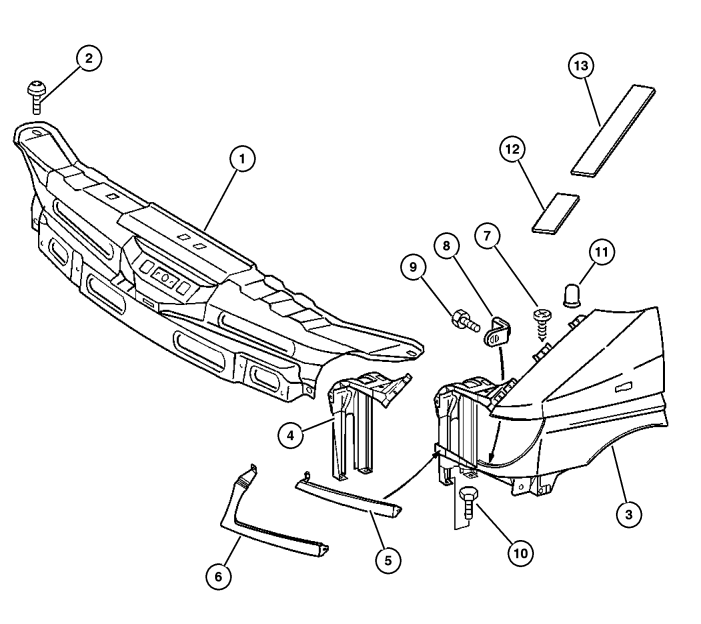
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	3, 7		12, 15,				Left
			-,		16				
	5104 217AA	1	2, 6		11, 12,				Right
					14, 15,				-
					16				
		1	2, 6		51, 52,				Right
					54, 55,				
					56				
		1	3, 7		12, 15,				Right
					16				
7									SCREW, NONE, SPRINTER
	6104 581AA	7	3, 7		12, 15,				
					16				
		7	2, 6		11, 12,				
					14, 15,				
					16				
		7	2, 6		51, 52,				
					54, 55,				
_					56				
8	5404 50744				40.45				RETAINER
	5104 527AA	1	3, 7		12, 15,				
		_	0.0		16				
		1	2, 6		11, 12,				
					14, 15,				
			0.0		16				
		1	2, 6		51, 52,				
					54, 55, 56				
9					50				SCREW, Tapping
	6104 574AA	1	3, 7		12, 15,				SOINEW, Tapping
	010+ 01+AA	'	O, 1		16				
		1	2, 6		11, 12,				
		ı	۷, ۵		11, 12, 14, 15,				
					16				
		1	2, 6		51, 52,				
		•	_, •		54, 55,				
					56				
10									SCREW

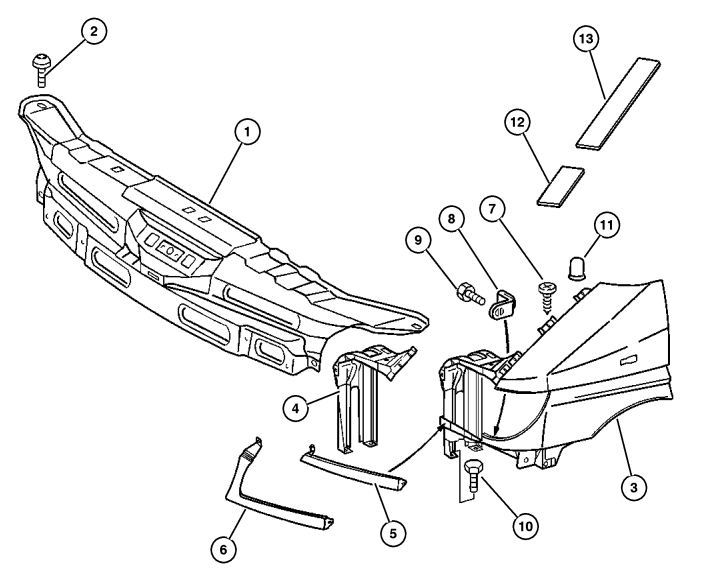
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART							
ITEM	NUMBER	QTY	LINE	SERIES BO	DDY ENGINE	TRANS	TRIM	DESCRIPTION
		_						
	6104 195AA	2	2, 6		12,			
					15,			
					6			
		2	2, 6		52,			
					55,			
					56			
		2	3, 7		15,			
				•	6			
11								CAP, Protective
	5104 537AA	1	3, 7	12,	15,			
				•	6			
		1	2, 6	11,	12,			
				14,	15,			
				•	6			
		1	2, 6	51,	52,			
				54,	55,			
				Ę	56			
12								SEAL, Fender To Cowl
	5121 445AA	2	3, 7	12,	15,			15x30MM
				•	6			
		2	2, 6	11,	12,			15x30MM
				14,	15,			
					6			
		2	2, 6		52,			15x30MM
			,		55,			
					56			
13					-			SEAL, Fender To Cowl
	5121 446AA	1	3, 7	12.	15,			15x85MM
	0.2	·	σ, .		6			
		1	2, 6		12,			15x85MM
		•	_, 0		15,			3
					6			
		1	2, 6		52,			15x85MM
		1	۷, ٥		55,			TOAGGIVIIVI
				•	56			

SPRINTER (VA)
SERIES

L = Lowline

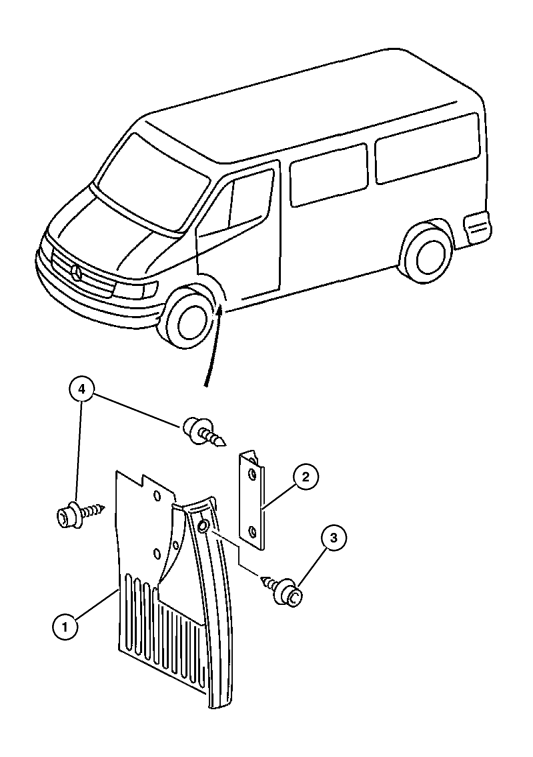
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Fender Splash Guards Figure SVA-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GUARD, Splash
	5104 518AA	1	2, 6		11, 12,				Left
					14, 15,				
					16				
		1	3, 7		12, 15,				Left
					16				
		1	2, 6		51, 52,				Left
					54, 55,				
					56				
	5104 521AA	1	2, 6		11, 12,				Right
					14, 15,				
					16				
		1	3, 7		12, 15,				Right
					16				
		1	2, 6		51, 52,				Right
					54, 55,				
					56				
	5132 502AA	1	2, 6		11, 12,				With 16 Inch Wheels, Left
					14, 15,				
					16				
		1	2, 6		51, 52,				With 16 Inch Wheels, Left
					54, 55,				
					56				
		1	3, 7		12, 15,				With 16 Inch Wheels, Left
					16				
	5132 504AA	1	2, 6		11, 12,				With 16 Inch Wheels, Right
					14, 15,				
					16				
		1	2, 6		51, 52,				With 16 Inch Wheels, Right
					54, 55,				
					56				
		1	3, 7		12, 15,				With 16 Inch Wheels, Right
					16				
2									BRACKET, SPLASH GUARD,
									SPRINTER
	5104 519AA	2	2, 6		11, 12,				
					14, 15, 16				

SPRINTER (VA)
SERIES

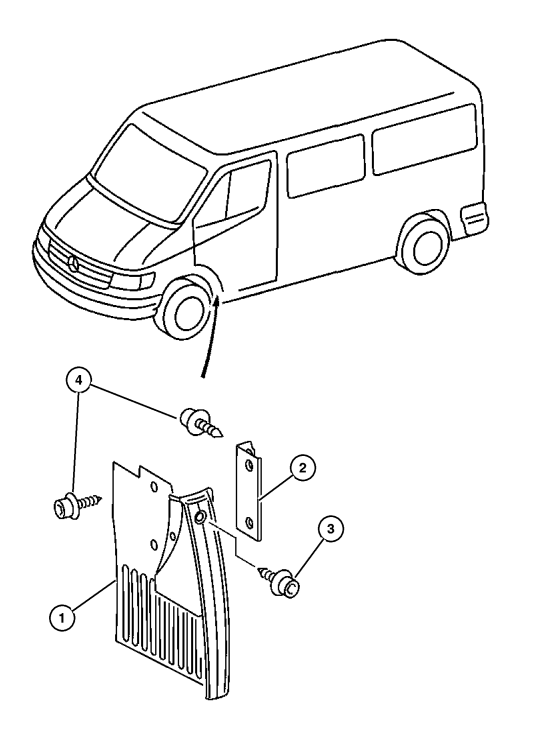
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Fender Splash Guards Figure SVA-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		2	3, 7		12, 15,				
			•		16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
3									SCREW
	6104 582AA	4	2, 6		11, 12,				
					14, 15,				
					16				
		4	3, 7		12, 15,				
					16				
		4	2, 6		51, 52,				
					54, 55,				
					56				
4									SCREW, NONE, SPRINTER
	6104 581AA	6	2, 6		11, 12,				
					14, 15,				
		_			16				
		6	3, 7		12, 15,				
					16				
		6	2, 6		51, 52,				
					54, 55,				
					56				

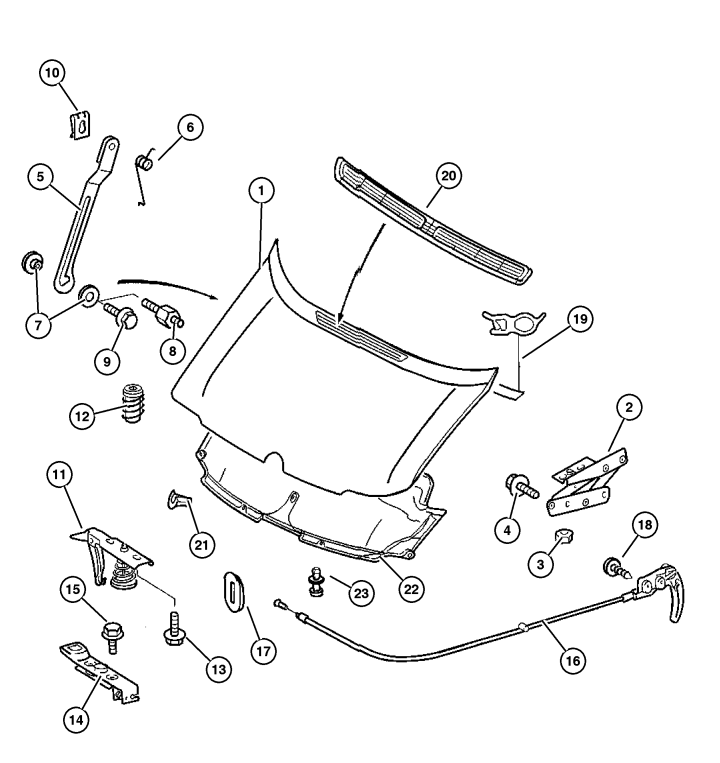
SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									HOOD
		5104 402AA	1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	3, 7		12, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
_						56				
	2									HINGE, Hood
		5104 404AA	1	2, 6		11, 12,				Left
						14, 15,				
_						16				
			1	3, 7		12, 15,				Left
				0.0		16				
			1	2, 6		51, 52,				Left
_						54, 55,				
		5104 406AA	4	2.6		56				Diaht
		5104 400AA	1	2, 6		11, 12,				Right
						14, 15, 16				
-			1	3, 7		12, 15,				Right
			'	5, 7		16				Ngn
			1	2, 6		51, 52,				Right
			•	2, 0		54, 55,				Ngn
_						56				
	3									NUT
		5103 731AA	4	3, 7		12, 15,				
				-,		16				
_			4	2, 6		11, 12,				
						14, 15,				
						16				
			4	2, 6		51, 52,				
_						54, 55,				
						56				
	4									SCREW
_		6104 195AA	4	2, 6		11, 12,				
						14, 15,				
						16				

SPRINTER (VA)
SERIES

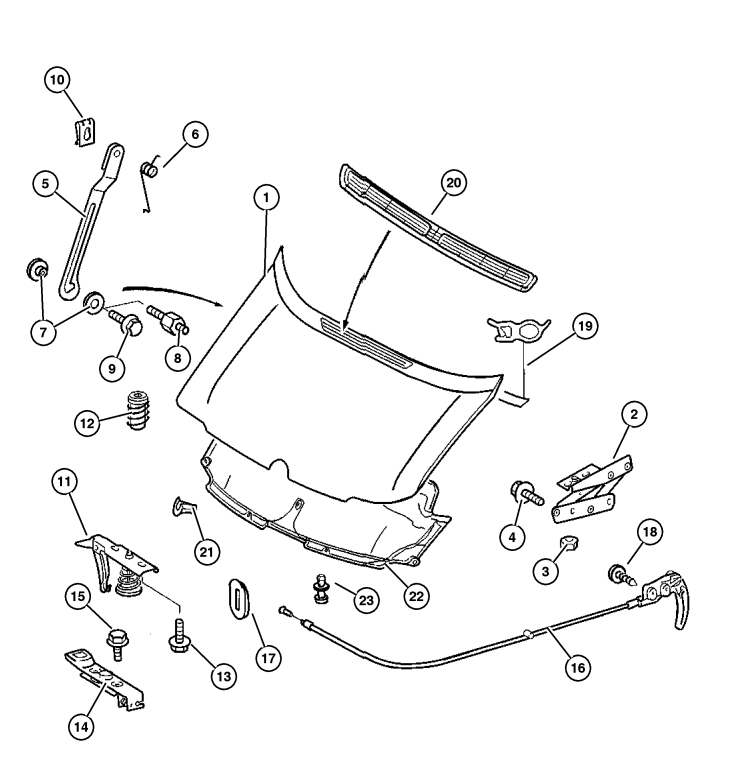
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•		•	•					
		4	2, 6		51, 52,				
		•			54, 55,				
					56				
		4	3, 7		12, 15,				
		-	-, -		16				
5									PROP, Hood
	5104 407AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
6									SPRING
	5104 546AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
7									BUSHING, Hood Prop Rod Pivot
	5104 545AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	3, 7		12, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
_					56				227
8									SCREW
	5104 542AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
					16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

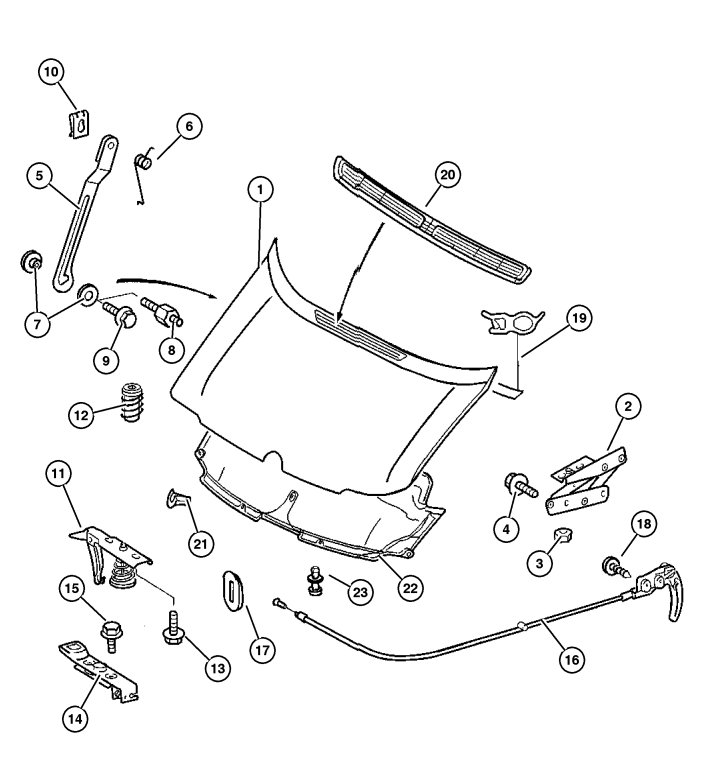
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

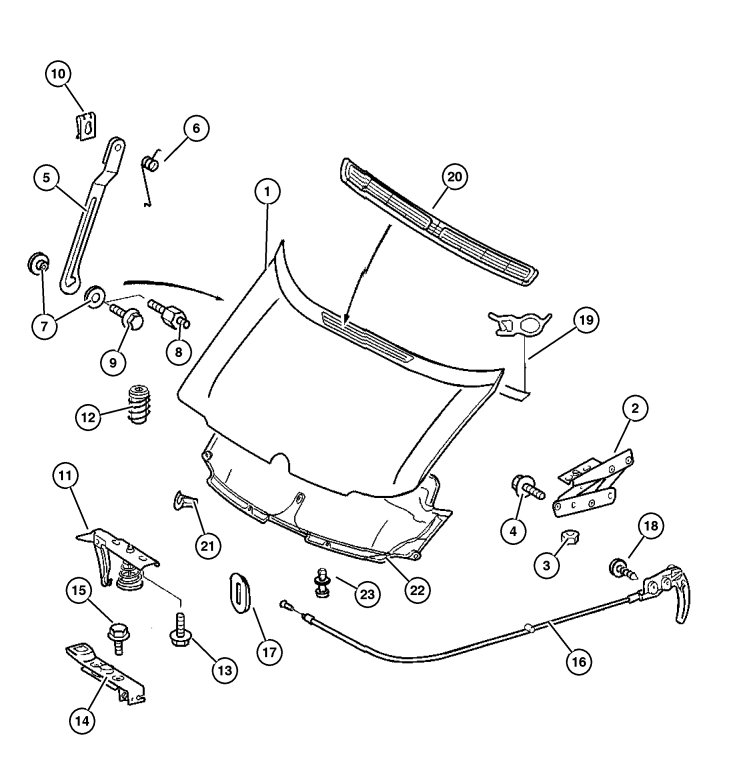
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



	PART							
ITEM	NUMBER	QTY	LINE	SERIES BOD	Y ENGIN	E TRANS	TRIM	DESCRIPTION
				ļ .				
		1	2, 6	51, 5	2.			
		•	_, •	54, 5				
				56				
9								SCREW
	6104 024AA	1	2, 6	11, 1	2,			
				14, 1				
				16				
		1	2, 6	51, 5				
				54, 5				
		4	2.7	56				
		1	3, 7	12, 1 16				
10				10				CLIP
	5104 671AA	1	2, 6	11, 1	2,			<u> </u>
			_, -	14, 1				
				16				
		1	3, 7	12, 1	5,			
				16				
		1	2, 6	51, 5	2,			
				54, 5				
				56				
11	= 10.1 10.1 A							STRIKER, Hood Latch
	5104 401AA	1	2, 6	11, 1				
				14, 1 16				
		1	2, 6	51, 5				
		ı	2, 0	54, 5				
				56				
		1	3, 7	12, 1				
				16				
12								BUMPER, Hood
	5134 041AA	2	2, 6	11, 1				
				14, 1				
		_		16				
		2	2, 6	51, 5				
				54, 5				
-		2	3, 7	56 12, 1				
		۷	3, 1	12, 1				
13				10				SCREW
.0								· · - · ·
QDDINTER A								
SPRINTER (SERIES	LINE		BODY		EN	GINE	TRA	NSMISSION
L = Lowline	2 = MD - 2 3 = HD - 2			WB1 12 = Van WB2 WB4 15 = Van WB5	EX9 =	2.4L Diesel	DGJ	= 5 Speed Autm
	0 - 11D · 2		16 = Van	WB6				
			51 = Wag 52 = Wag	onvvB1 onWB2				
			54 = Wag	on WB4				
			55 = Wag 56 = Wag	on WB6				



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6104 179AA	2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
					16				
		2	2, 6		11, 12,				
					14, 15,				
14					16				LATCH, Hood
	5104 028AA	1	2, 6		11, 12,				LATON, NOOC
	3104 020/01	•	2, 0		14, 15,				
					16				
		1	3, 7		12, 15,				
			·		16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
15									SCREW
	5133 476AA	3	3, 7		12, 15,				
					16				
		3	2, 6		51, 52,				
					54, 55,				
		3	2, 6		56 11, 12,				
		3	2, 0		14, 15,				
-					16				
16					.0				CABLE, Hood Release
	5104 405AA	1	2, 6		11, 12,				,
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
47					16				ODOMNET Description
17	E400 00E	4	2.0		11 10				GROMMET, Door Wiring
	5133 935AA	1	2, 6		11, 12,				
					14, 15, 16				
					10				

SPRINTER (VA)
SERIES

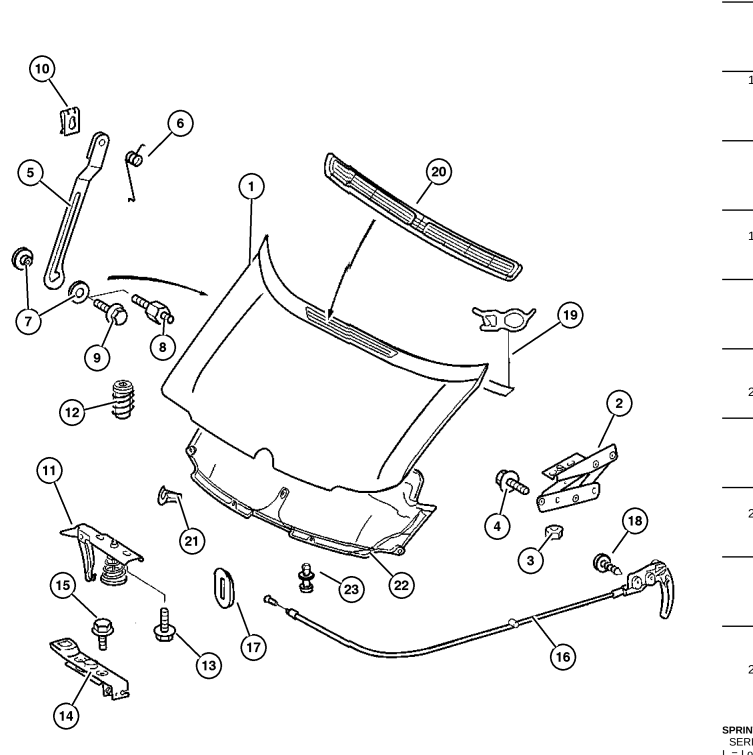
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

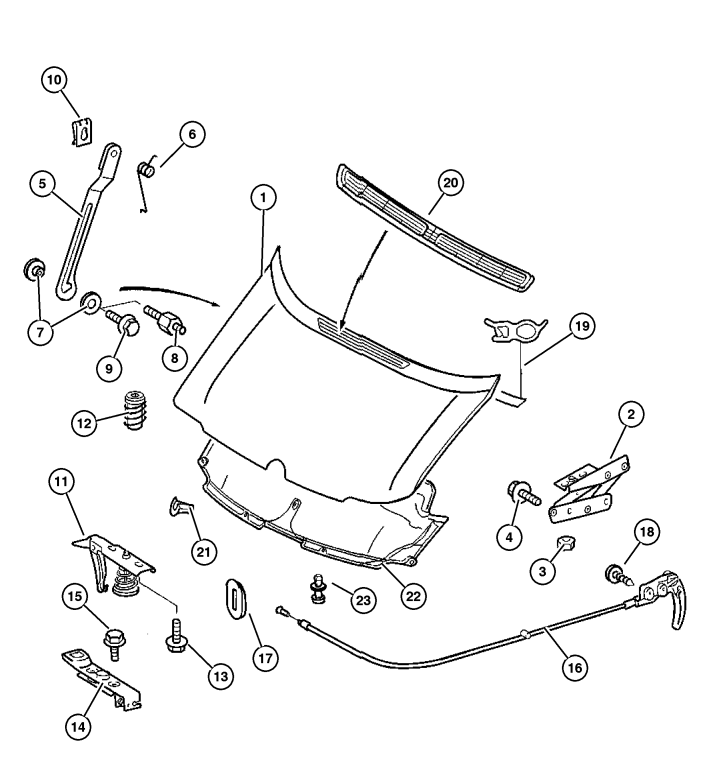
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•								
			1	2, 6		51, 52,				
						54, 55,				
			_	0.7		56				
			1	3, 7		12, 15, 16				
-	18					10				SCREW
		6104 507AA	2	2, 6		11, 12,				
						14, 15,				
_						16				
			2	2, 6		51, 52,				
						54, 55, 56				
			1	3, 7		12, 15,				
-				<u> </u>		16				
	19					-				SEAL, Hood
		5134 040AA	1	3, 7		12, 15,				
_						16				
			1	2, 6		11, 12,				
						14, 15, 16				
			1	2, 6		51, 52,				
-			<u> </u>			54, 55,				
						56				
	20									GRILLE, Hood
_		5124 653AA	1	2, 6		11, 12,				Use After Vin Number 423058
						14, 15,				
		5104 474AA	1	2, 6		16 11, 12,				Use Up To Vin NUmber 423058
		3104 474	'	2, 0		11, 12, 14, 15,				Ose of 10 viii Nomber 423030
-						16				
	21									GROMMET
		5103 932AA	1	2, 6		11, 12,				
_						14, 15,				
			4	2 7		16				
			1	3, 7		12, 15, 16				
			1	2, 6		51, 52,				
-				, -		54, 55,				
						56				
	22									INSULATION, Hood
S	PRINTER (SERIES	VA) ————— LINE		BODY			ENGIN			NSMISSION
	= Lowline	2 = MD - 2		11 = Van	WB1 12 = Va		EX9 = 2.41		DGJ =	= 5 Speed Autm
		3 = HD - 2	WD	14 = Van 16 = Van	WB4 15 = Va WB6	an WB5				
				51 = Wag 52 = Wag	onWB1					
				54 = Wag	on WB4					
				55 = Wag 56 = Wag	on WB5 on WB6					
										



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 486AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
23									RIVET
	5103 921AA	12	3, 7		12, 15,				
					16				
		12	2, 6		51, 52,				
					54, 55,				
					56				
		12	2, 6		11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

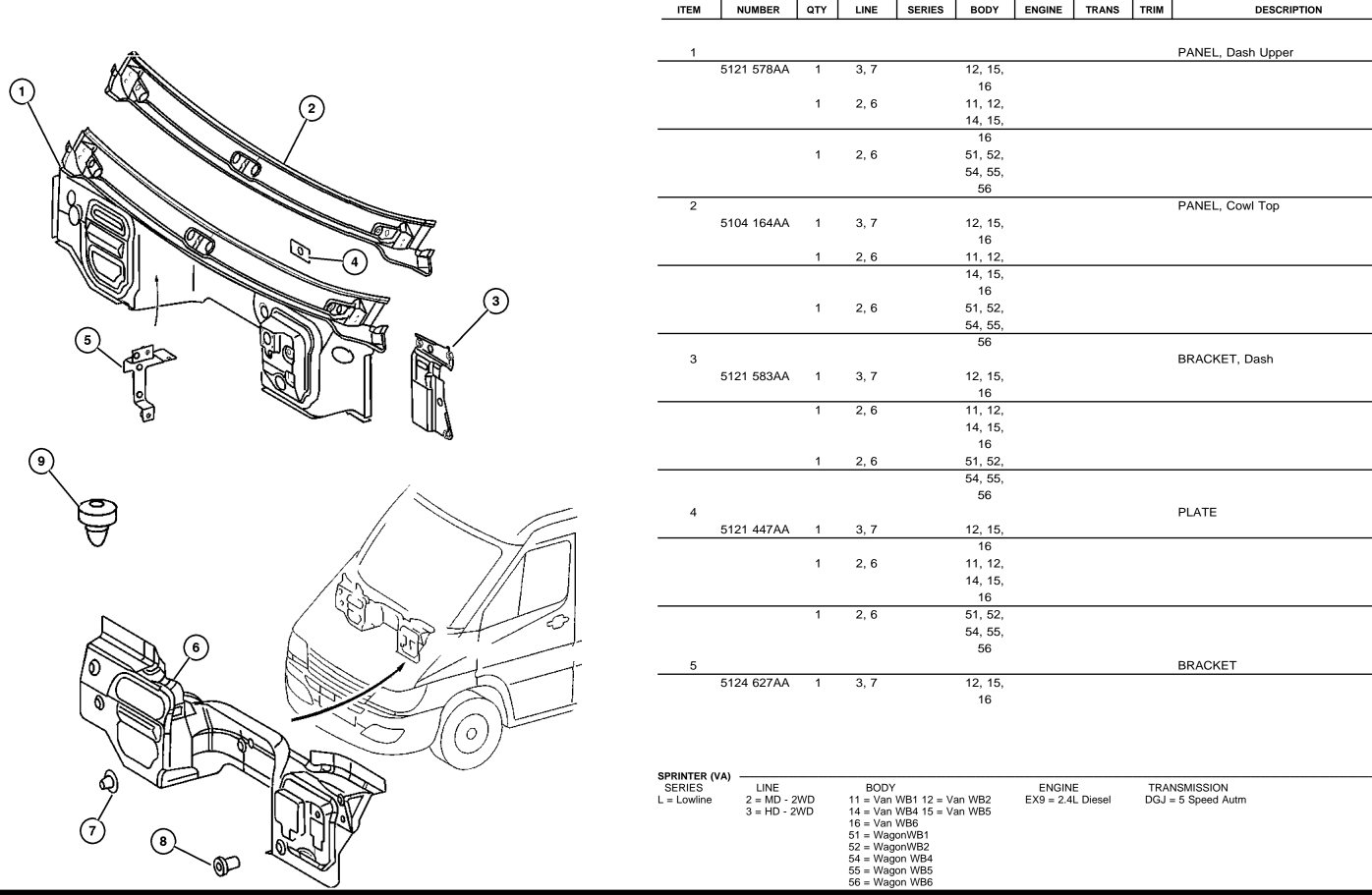
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

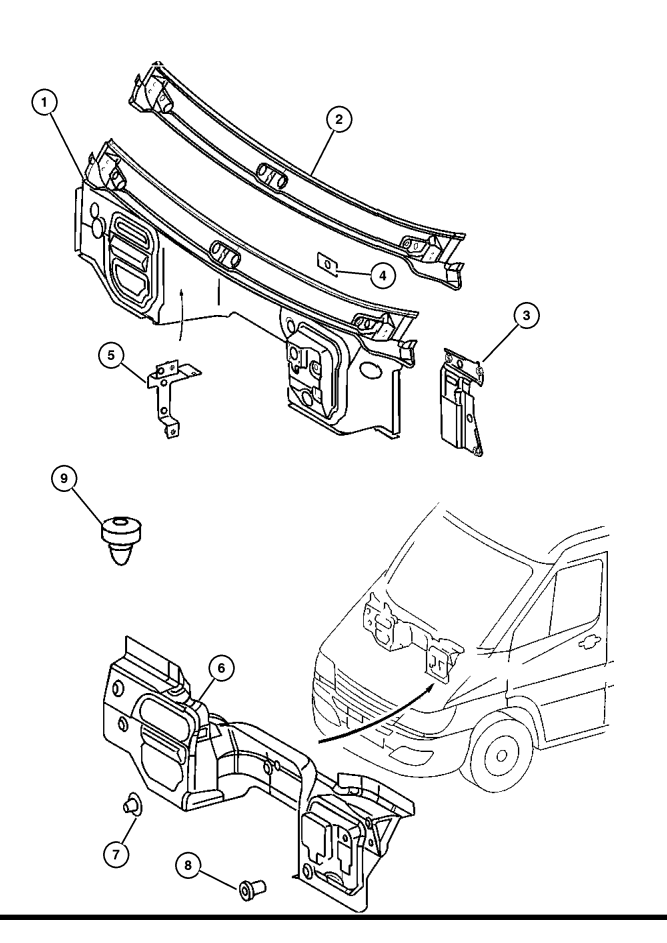
ENGINE EX9 = 2.4L Diesel

Cowl and Dash Figure SVA-610

PART



Cowl and Dash Figure SVA-610



	PART							
ITEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	11, 12,				
				14, 15,				
				16				
		1	2, 6	51, 52,				
				54, 55,				
				56				
6								SILENCER, Dash Panel-Engine
								Compartment
	5122 526AA	1	3, 7	12, 15,				
				16				
		1	2, 6	51, 52,				
				54, 55,				
				56				
		1	2, 6	11, 12,				
				14, 15,				
				16				
7								PLUG, Button
	5097 041AA	4	3, 7	12, 15,				
				16				
		4	2, 6	51, 52,				
				54, 55,				
				56				
		4	2, 6	11, 12,				
				14, 15,				
				16				
8								PLUG, Button
	5125 592AA	2	3, 7	12, 15,				
				16				
		2	2, 6	51, 52,				
				54, 55,				
				56				
		2	2, 6	11, 12,				
				14, 15,				
				16				
9								BUMPER, Rubber
	5103 724AA	2	3, 7	12, 15,				
				16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

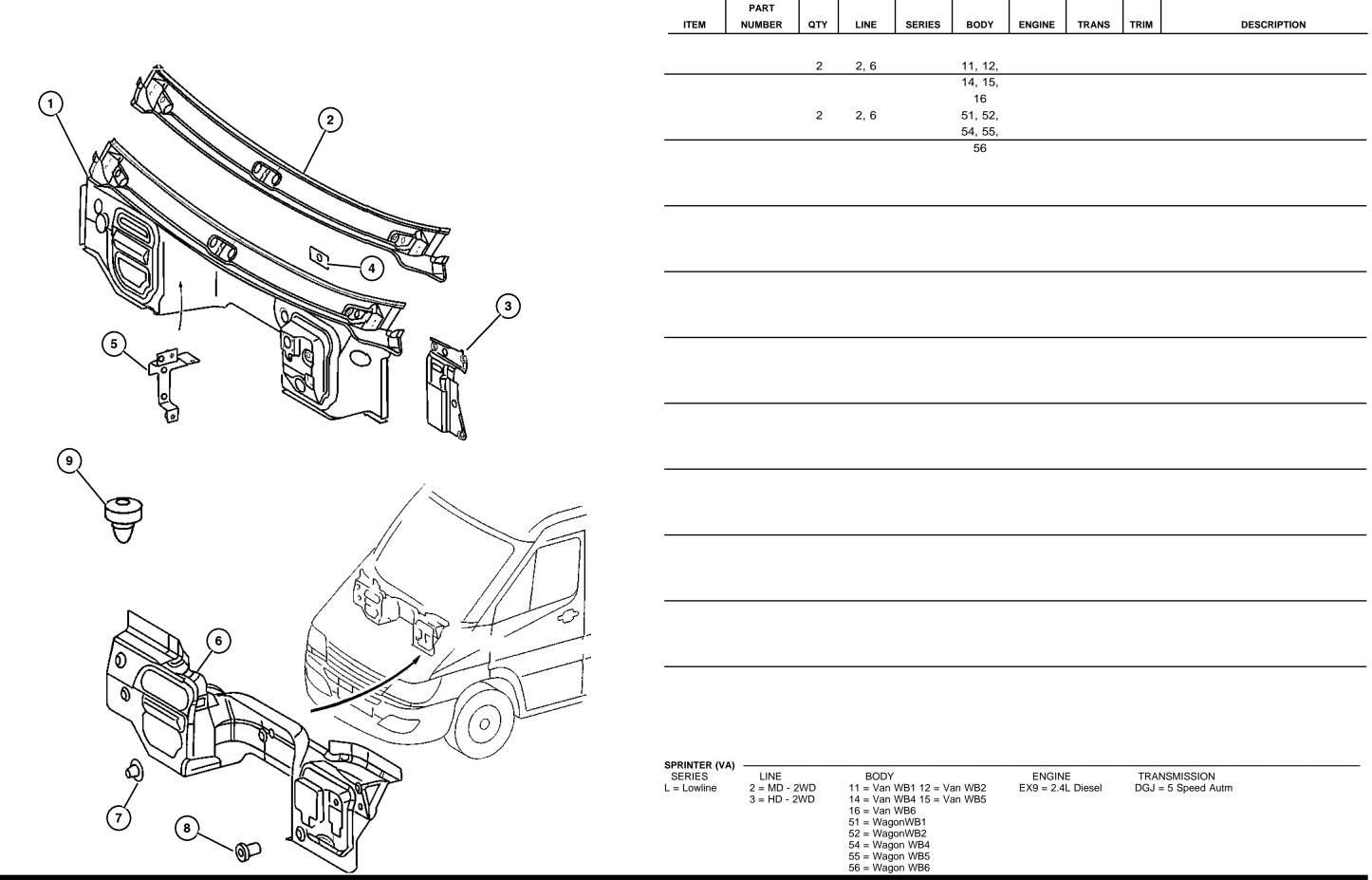
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

Cowl and Dash Figure SVA-610



Inner Paneling in Cab, Cowl Figure SVA-620

2 4	
	10
8	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-								
	1									SILENCER, Dash And Cowl Sides
_		5131 688AA	1	2, 6		11, 12,				·
						14, 15,				
						16				
_			1	2, 6		51, 52,				
						54, 55,				
						56				
			1	3, 7		12, 15,				
_						16				
	2									PANEL, Bulkhead Support
		5122 864AA	1	3, 7		12, 15,				
			4	0.0		16				
_			1	2, 6		51, 52, 54, 55,				
						54, 55, 56				
			1	2, 6		11, 12,				
			•	2, 0		14, 15,				
-						16				
	3									PLUG, Button
		5125 592AA	1	2, 6		11, 12,				,
						14, 15,				
_						16				
			1	2, 6		51, 52,				
						54, 55,				
_						56				
			1	3, 7		12, 15,				
						16				
	4									PANEL, Cowl
_		5122 857AA	1	3, 7		12, 15,				
			4	0.0		16				
			1	2, 6		11, 12,				
						14, 15, 16				
-			1	2, 6		51, 52,				
			'	۷, ٥		51, 52, 54, 55,				
						56				
	5									PLUG, Button
_		5097 041AA	3	3, 7		12, 15,				•
				•		16				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

Inner Paneling in Cab, Cowl Figure SVA-620

	10
8	

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		I IIIIII			02.020			1	I	1 223011111011
			1	2, 6		11, 12,				
_			1	2, 0		14, 15,				
						16				
			1	2, 6		51, 52,				
			•	2, 0		54, 55,				
_						56				
	6									PANEL, Bulkhead Support
		5122 862AA	1	3, 7		12, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
						56				
_			1	2, 6		11, 12,				
						14, 15,				
						16				
	7									SCREW, Tapping
_		6104 574AA	2	2, 6		11, 12,				
						14, 15,				
						16				
			2	2, 6		51, 52,				
_						54, 55, 56				
			2	2.7						
			2	3, 7		12, 15, 16				
	8					10				NUT, Plastic Snap-in
	<u> </u>	5098 837AA	8	2, 6		11, 12,				110 1, 1 Ιασίιο Οπαρ-π
		2200 001701	J	2, 0		14, 15,				
						16				
			8	2, 6		51, 52,				
_						54, 55,				
						56				
			8	3, 7		12, 15,				
_						16				
	9									PANEL, Dash
		5131 685AA	1	2, 6		11, 12,				
						14, 15,				
_						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Inner Paneling in Cab, Cowl Figure SVA-620

	10
8 9	

	PART							
ITEM	NUMBER	QTY	LINE	SERIES BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6	51, 52,				
				54, 55,				
				56				
		1	3, 7	12, 15,				
				16				
10								PANEL, Cowl Side
	5104 266AA	1	3, 7	12, 15,				Right
				16				
		1	2, 6	51, 52,				Right
				54, 55,				
				56				
		1	2, 6	11, 12,				Right
				14, 15,				
:				16				
	5122 865AA	1	3, 7	12, 15,				Left
				16				
		1	2, 6	51, 52,				Left
				54, 55,				
				56				
		1	2, 6	11, 12,				Left
				14, 15,				
				16				
11								PLUG, Body
	5125 985AA	2	3, 7	12, 15,				
				16				
		2	2, 6	11, 12,				
				14, 15,				
				16				
		2	2, 6	51, 52,				
				54, 55,				
				56				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Windshield, Backlite and Rear View Mirror Figure SVA-710

2 1 7	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									WINDSHIELD
	5103 586AA	1	2, 6		11, 12,				Tinted
					14, 15,				
					16				
		1	3, 7		12, 15,				Tinted
					16				
		1	2, 6		51, 52,				Tinted
					54, 55,				
					56				
2	5404 50444		0.0		44.40				REPAIR KIT, Windshield
	5104 594AA	1	2, 6		11, 12,				
					14, 15,				
			2.7		16				
		1	3, 7		12, 15, 16				
		1	2, 6		51, 52,				
		'	2, 0		51, 52, 54, 55,				
					56				
3					30				WEATHERSTRIP
Ü	5103 584AA	1	2, 6		11, 12,				WEXTHER OTHER
	0.00 00	•	_, •		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
4									ADHESIVE, (NOT SERVICED) (Not Serviced)
5									BUTTON, Rear View Mirror
	5104 241AA	1	2, 6		11, 12,				•
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
<u> </u>		1	3, 7		12, 15,				
					16				
6									MIRROR, Inside Rear View

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Windshield, Backlite and Rear View Mirror Figure SVA-710

(5) (6) (N)	
2 1 8	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 435AA	1	2, 6		11, 12,				
			<u> </u>		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
					16				
7									GLASS, Backlite, Fixed
	5104 249AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
					16				
8									WEATHERSTRIP, Fixed
	5104 250AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				

SPRINTER (VA) SERIES

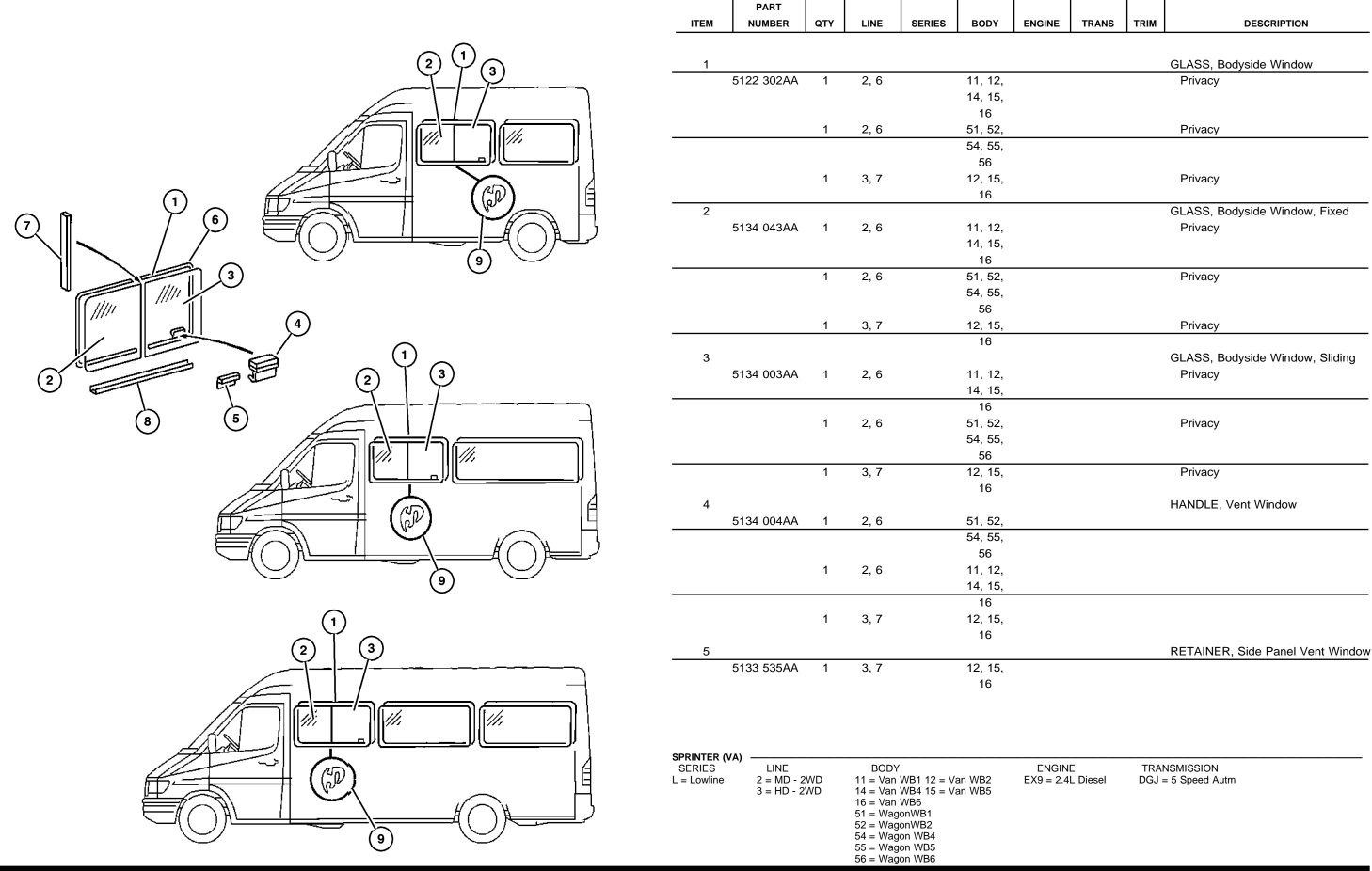
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

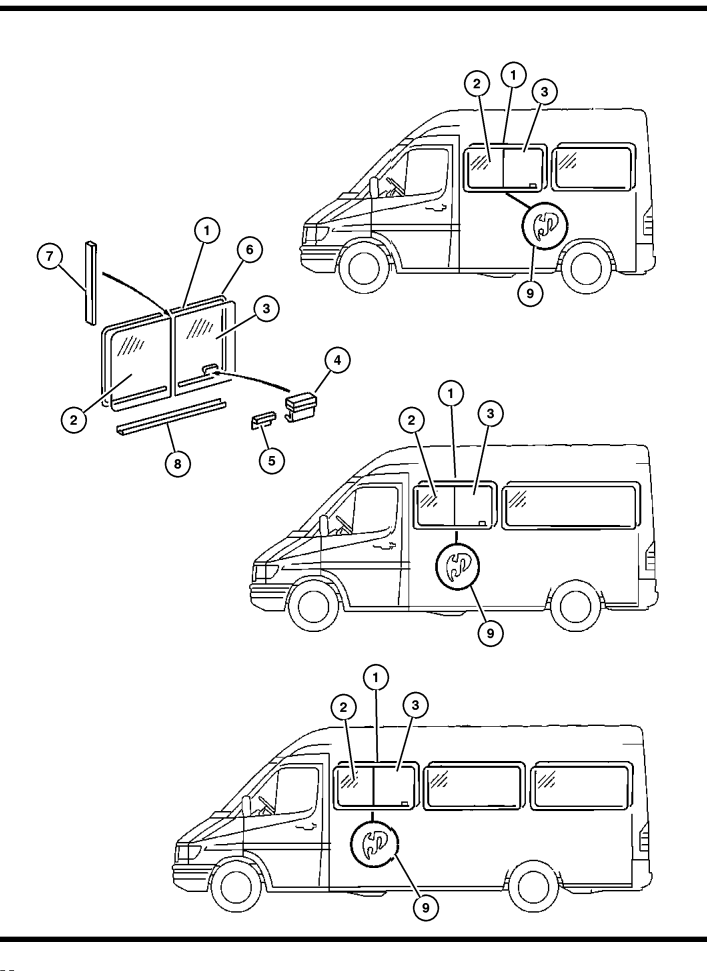
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Right Side Sliding Glass Figure SVA-720



Front Right Side Sliding Glass Figure SVA-720



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6		11, 12,				
						14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
						56				
	6		_							WEATHERSTRIP, Side Panel Vent
		5134 055AA	2	2, 6		51, 52,				
_						54, 55,				
				0.0		56				
			2	2, 6		11, 12,				
						14, 15,				
-			2	3, 7		16				
			2	3, 1		12, 15, 16				
	7					10				WEATHERSTRIP, Side Panel Vent
	,	5133 536AA	1	3, 7		12, 15,				WEATTERSTRIF, Side Failer Vent
-		3133 330AA		3, 1		16				
			1	2, 6		11, 12,				
			·	_, 0		14, 15,				
						16				
-			1	2, 6		51, 52,				
						54, 55,				
						56				
	8									WEATHERSTRIP, Glass
_		5134 059AA	2	3, 7		12, 15,				
						16				
			2	2, 6		11, 12,				
_						14, 15,				
						16				
			2	2, 6		51, 52,				
						54, 55,				
_						56				
	9	=1016:5:								SEAL, Window Opening
		5104 246AA	1	2, 6		11, 12,				
						14, 15,				
						16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

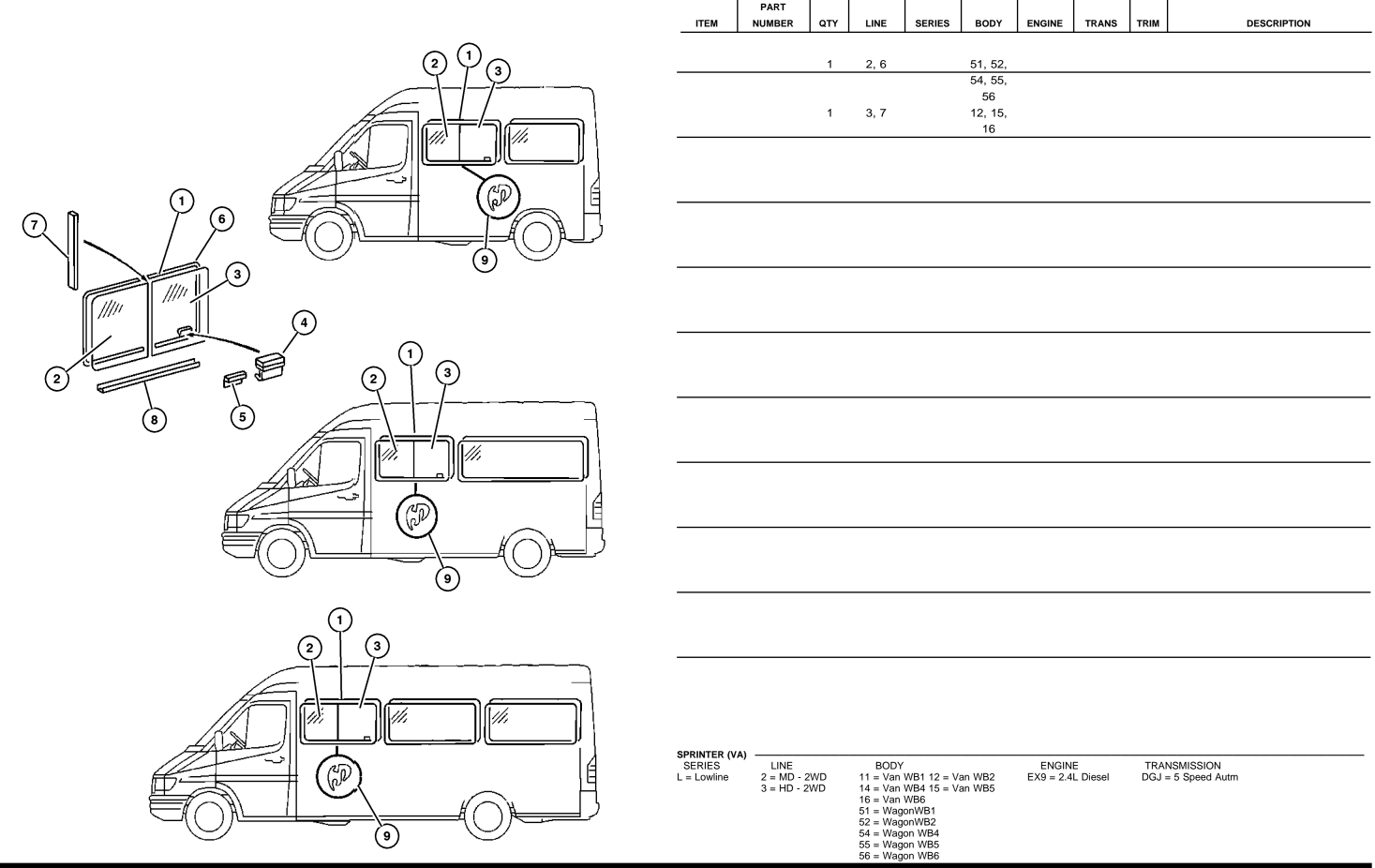
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

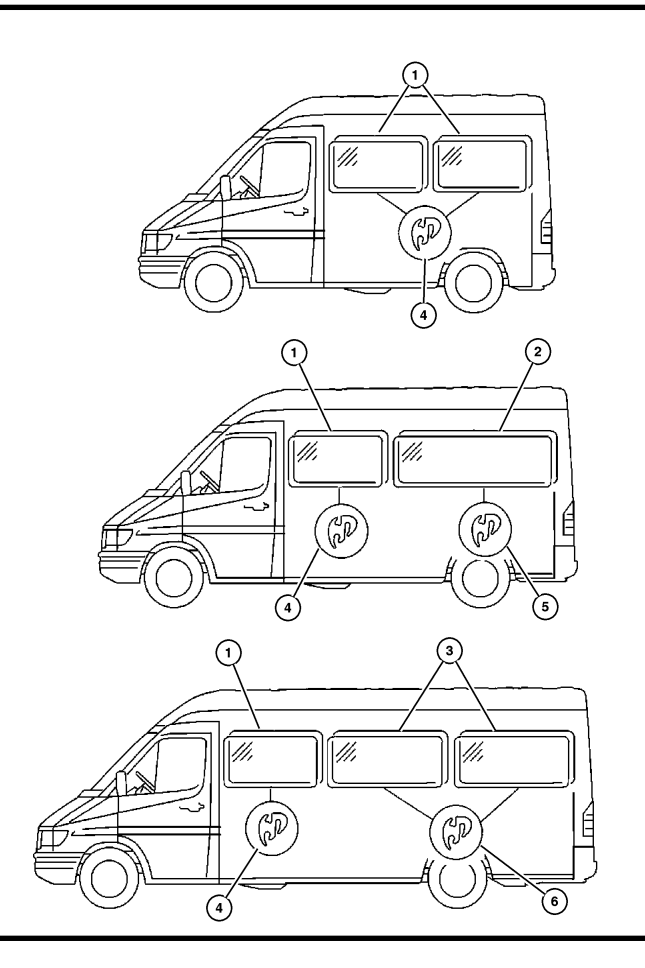
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Front Right Side Sliding Glass Figure SVA-720





		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									GLASS, Bodyside Window
_		5104 245AA	1	2, 6		11, 12,				Privacy
						14, 15,				
						16				
			1	2, 6		51, 52,				Privacy
						54, 55,				
						56				
			1	3, 7		12, 15,				Privacy
_						16				
	2	5122 350AA	1	2, 6		51, 52,				GLASS, Bodyside Window, Privacy
						54, 55,				
						56				
_	3	5104 247AA	1	2, 6		51, 52,				GLASS, Bodyside Window, Privacy
						54, 55,				
						56				
	4									SEAL, Window Opening
_		5104 246AA	1	2, 6		11, 12,				
						14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
						56				
			1	3, 7		12, 15,				
	_					16				
_	5	5104 248AA	1	2, 6		51, 52,				SEAL, Window Opening
						54, 55,				
	_	5400 C544:		0.0		56				0541 147 1 0 :
	6	5122 354AA	1	2, 6		51, 52,				SEAL, Window Opening
_						54, 55,				
						56				

SPRINTER (VA) SERIES

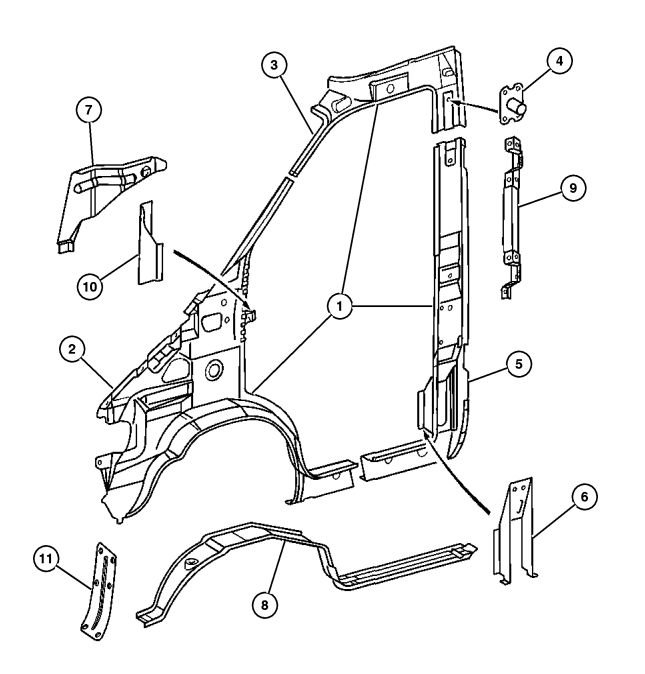
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Aperture, Inner, Left Figure SVA-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									APERTURE, Body Side Door
	5121 784AA	1	2, 6		51, 52,				Without Left Sliding Door
					54, 55,				
					56				
		1	2, 6		11, 12,				Without Left Sliding Door
					14, 15,				
					16				
		1	3, 7		12, 15,				Without Left Sliding Door
					16				
	5121 786AA	1	2, 6		51, 52,				With Left Sliding Door
					54, 55,				
					56				
		1	3, 7		12, 15,				With Left Sliding Door
					16				
		1	2, 6		11, 12,				With Left Sliding Door
					14, 15,				
					16				BANEL B. I. O. I. A.
2	5404 40444	_	0.7		10.15				PANEL, Body Side Aperture
	5104 184AA	1	3, 7		12, 15,				
			0.0		16				
		1	2, 6		11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6		51, 52,				
					54, 55,				
2					56				DANEL Body Side Aporture
3	5121 647AA	4	2 6		E1 E2				PANEL, Body Side Aperture Without Left Sliding Door
	5121 04/AA	1	2, 6		51, 52,				Without Left Sliding Door
					54, 55, 56				
		1	2, 6						Without Left Sliding Door
		I	۷, ۵		11, 12, 14, 15				Williout Left Sliding Door
					14, 15, 16				
		1	3, 7		12, 15,				Without Left Sliding Door
		ı	5, 1		12, 15,				Williout Left Sliding Door
	5121 649AA	1	2, 6		11, 12,				With Left Sliding Door
	5121 043AA	ı	۷, ۵		11, 12, 14, 15,				With Left Shaling Door
					16				

SPRINTER (VA)
SERIES

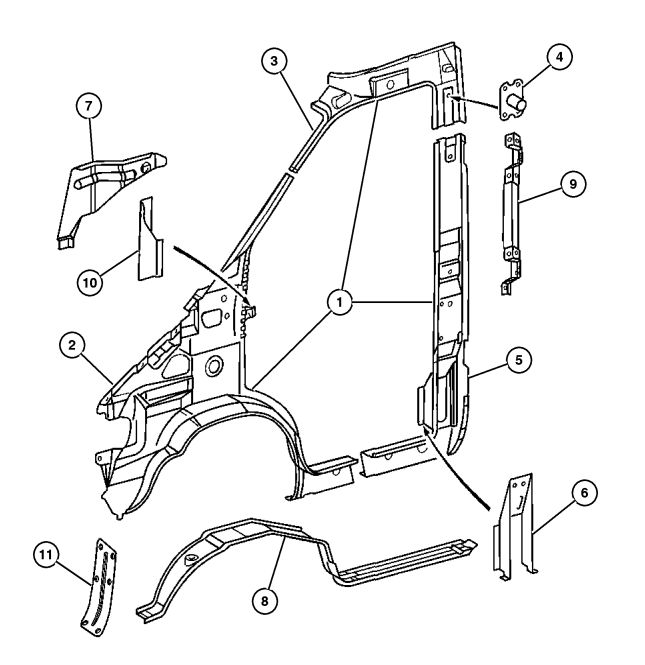
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Aperture, Inner, Left Figure SVA-810



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•			•			•	•	
			1	2, 6		51, 52,				With Left Sliding Door
_				2, 0		54, 55,				With Left Gliding Book
						56				
			1	3, 7		12, 15,				With Left Sliding Door
			•	Ο, .		16				That East Glianing 2001
_	4									TAPPING PLATE, Side Panel
		5125 412AA	1	3, 7		12, 15,				,
						16				
			1	2, 6		11, 12,				
						14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
						56				
	5									PILLAR, Front Door Lock
		5104 186AA	1	3, 7		12, 15,				Without Left Sliding Door
_						16				
		5121 668AA	1	3, 7		12, 15,				With Left Sliding Door
						16				
	6									REINFORCEMENT, Center Pillar
_		5104 189AA	1	2, 6		11, 12,				
						14, 15,				
				0.0		16				
			1	2, 6		51, 52,				
_						54, 55, 56				
			1	3, 7		12, 15,				
			'	3, 1		12, 13,				
	7					10				BRACKET, Body Side Aperture
_		5104 193AA	1	3, 7		12, 15,				BRACKET, Body Side Aperture
		0101 100/01	•	0, 1		16				
			1	2, 6		11, 12,				
			•	2, 0		14, 15,				
						16				
			1	2, 6		51, 52,				
				, -		54, 55,				
						56				
	8									WHEELHOUSE, Front Inner

SPRINTER (VA)
SERIES

L = Lowline

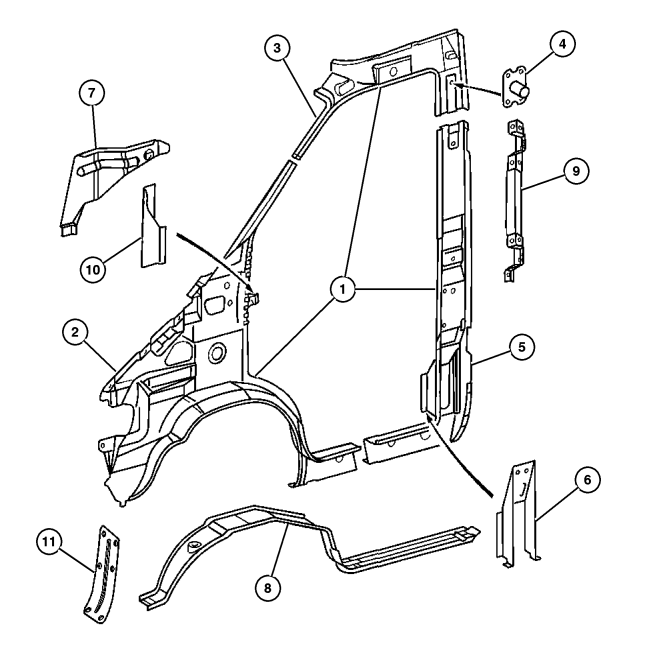
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Aperture, Inner, Left Figure SVA-810



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5104 199AA	1	2, 6		11, 12,				
						14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
						56				
			1	3, 7		12, 15,				
						16				
_	9									BRACKET, Grab Handle
		5121 721AA	1	2, 6		51, 52,				
						54, 55,				
						56				
_			1	2, 6		11, 12,				
						14, 15,				
			4	0.7		16				
			1	3, 7		12, 15,				
_	10					16				REINFORCEMENT, Pillar And Cowl
	10	5133 552AA	1	3, 7		12, 15,				REINFORCEMENT, FINAL AND COM
		3133 332AA	'	5, 7		16				
			1	2, 6		11, 12,				
_			•			14, 15,				
						16				
			1	2, 6		51, 52,				
				•		54, 55,				
_						56				
	11									PANEL, Access
		5129 943AA	1	2, 6		11, 12,				
						14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
_						56				

SPRINTER (VA)
SERIES

L = Lowline

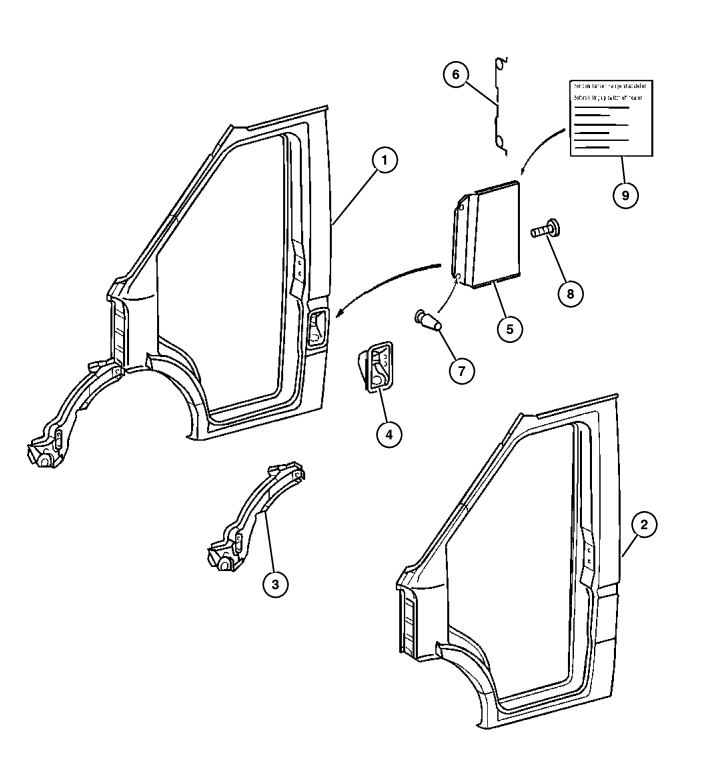
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

Front Aperture, Outer, Left Figure SVA-820



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-						-		
	1									APERTURE, Body Side Door,
-										Complete
		5104 182AA	1	3, 7		12, 15,				·
						16				
			1	2, 6		11, 12,				
						14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
						56				
	2									APERTURE, Body Side Door, Skin
		5404 00044		0.7		40.45				Only, With No Full Door Cutout
-		5104 220AA	1	3, 7		12, 15,				
			1	2.6		16				
			1	2, 6		11, 12, 14, 15,				
						14, 15,				
-			1	2, 6		51, 52,				
			•	2, 0		54, 55,				
						56				
	3	5104 192AA	1	3, 7		12, 15,				PANEL, Fender Extentsion
-						16				
	4									HOUSING, Fuel Filler
		5104 167AA	1	3, 7		12, 15,				
_						16				
			1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	2, 6		51, 52,				
						54, 55,				
	_					56				ELAD TANK ELAD ODDINTED
	5	E404 200 A A	4	0.0		44 40				FLAP, TANK FLAP, SPRINTER
-		5104 399AA	1	2, 6		11, 12,				
						14, 15, 16				
			1	2, 6		51, 52,				
			1	۷, ۵		51, 52, 54, 55,				
-						56 56				
						50				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

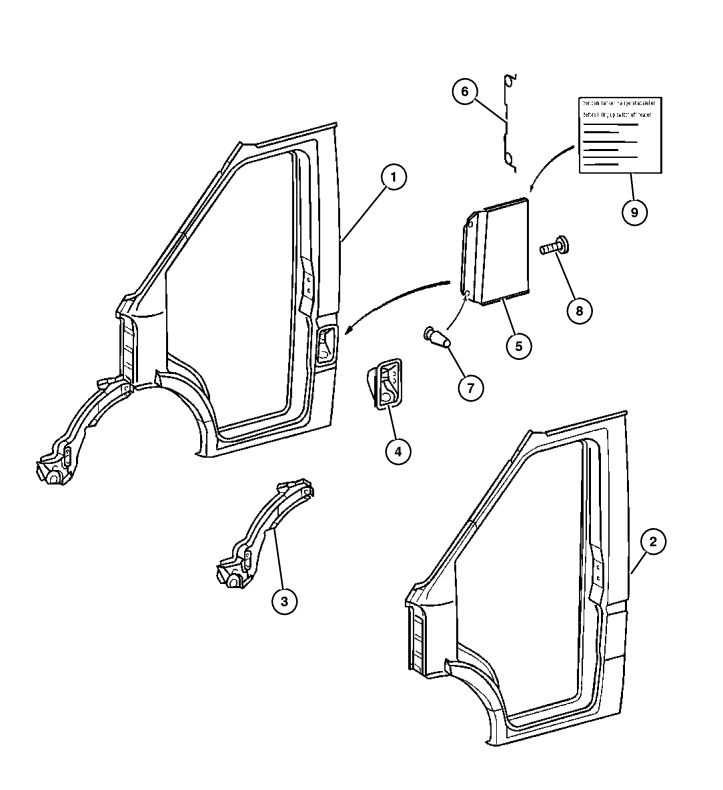
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Front Aperture, Outer, Left Figure SVA-820



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	3, 7		12, 15,				
						16				
	6									SPRING, Fuel Filler Door
		5104 408AA	1	2, 6		11, 12,				
_						14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
_				0.7		56				
			1	3, 7		12, 15,				
	7					16				BUMPER, Fuel Door
	1	5103 917AA	2	2, 6		11, 12,				BOIMPER, Fuel Dool
_		3103 917AA		2, 0		14, 15,				
						16				
			2	2, 6		51, 52,				
			_	_, 0		54, 55,				
-						56				
			1	3, 7		12, 15,				
						16				
_	8									SCREW
		5103 714AA	2	2, 6		51, 52,				
						54, 55,				
						56				
_			1	3, 7		12, 15,				
						16				
			2	2, 6		11, 12,				
						14, 15,				
_						16				LABEL Food
	9	5404 4504 4	4	0.0		44 40				LABEL, Fuel
		5104 152AA	1	2, 6		11, 12,				
						14, 15, 16				
-			1	2, 6		51, 52,				
			ı	۷, ۵		51, 52, 54, 55,				
						5 4 , 55,				
			1	3, 7		12, 15,				
-			<u>'</u>	<u>~, ·</u>		16				
						. •				

SPRINTER (VA)
SERIES

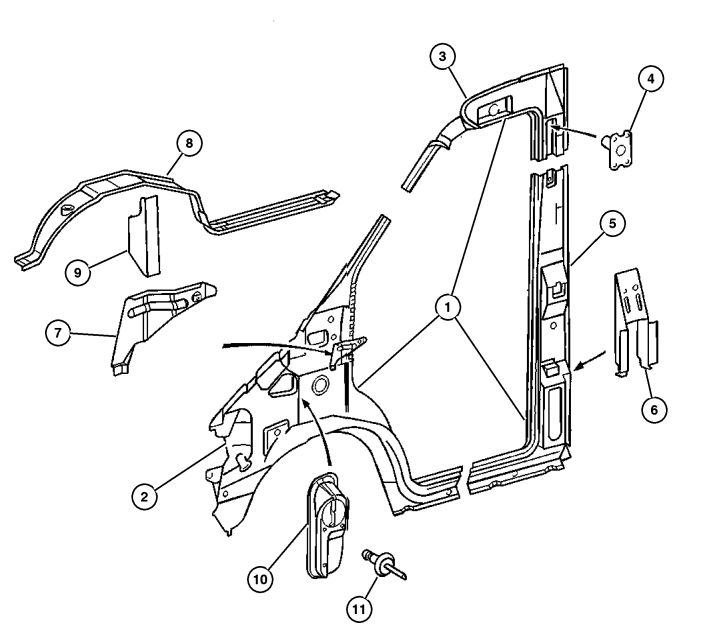
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Aperture, Inner, Right Figure SVA-830



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									APERTURE, Body Side Door
	5104 183AA	1	3, 7		12, 15,				With Sliding Door
			-,		16				.
		1	2, 6		11, 12,				With Sliding Door
			•		14, 15,				G
-					16				
		1	2, 6		51, 52,				With Sliding Door
					54, 55,				
					56				
	5121 659AA	1	3, 7		12, 15,				Without Sliding Door
					16				
		1	2, 6		11, 12,				Without Sliding Door
					14, 15,				
					16				
		1	2, 6		51, 52,				Without Sliding Door
					54, 55,				
					56				
2									PANEL, Body Side Aperture
	5104 185AA	1	3, 7		12, 15,				
					16				
-		1	2, 6		11, 12,				
					14, 15,				
		4	2, 6		16 51, 52,				
		1	2, 0		51, 52, 54, 55,				
					54, 55, 56				
3					30				PANEL, Body Side Aperture
J	5121 648AA	1	2, 6		11, 12,				Without Sliding Door
	0121 010/01	•	2, 0		14, 15,				William Shalling 2001
					16				
		1	2, 6		51, 52,				Without Sliding Door
			, -		54, 55,				3
					56				
		1	3, 7		12, 15,				Without Sliding Door
					16				
	5121 650AA	1	3, 7		12, 15,				With Sliding Door
					16				

SPRINTER (VA)
SERIES

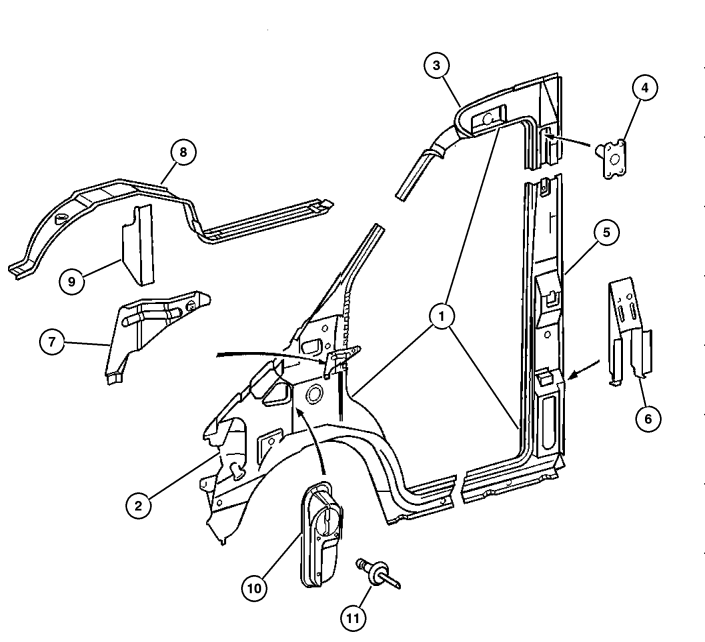
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Aperture, Inner, Right Figure SVA-830



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6		11, 12,				With Sliding Door
_						14, 15,				
						16				
			1	2, 6		51, 52,				With Sliding Door
						54, 55,				
						56				
	4									TAPPING PLATE, Side Panel
		5125 412AA	1	3, 7		12, 15,				
_						16				
			1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	2, 6		51, 52,				
						54, 55,				
						56				
	5									PANEL, Body Side Aperture
_		5121 644AA	1	3, 7		12, 15,				Without Sliding Door
						16				
			1	2, 6		11, 12,				Without Sliding Door
						14, 15,				
_						16				
			1	2, 6		51, 52,				Without Sliding Door
						54, 55,				
		5404 045AA		0.7		56				Mid-Olishan Dana
-		5121 645AA	1	3, 7		12, 15,				With Sliding Door
			4	2.6		16				With Cliding Door
			1	2, 6		11, 12,				With Sliding Door
						14, 15, 16				
-			1	2, 6		51, 52,				With Sliding Door
			'	2, 0		51, 52, 54, 55,				With Silding Bool
						56				
	6					30				REINFORCEMENT, Center Pillar
-		5104 189AA	1	2, 6		11, 12,				TELIVI OTTOLIVILIVI, OEIIGI I IIIAI
		5101 100/IA	'	2, 0		14, 15,				
						16				
			1	2, 6		51, 52,				
-				_, 0		54, 55,				
						56				

SPRINTER (VA)
SERIES

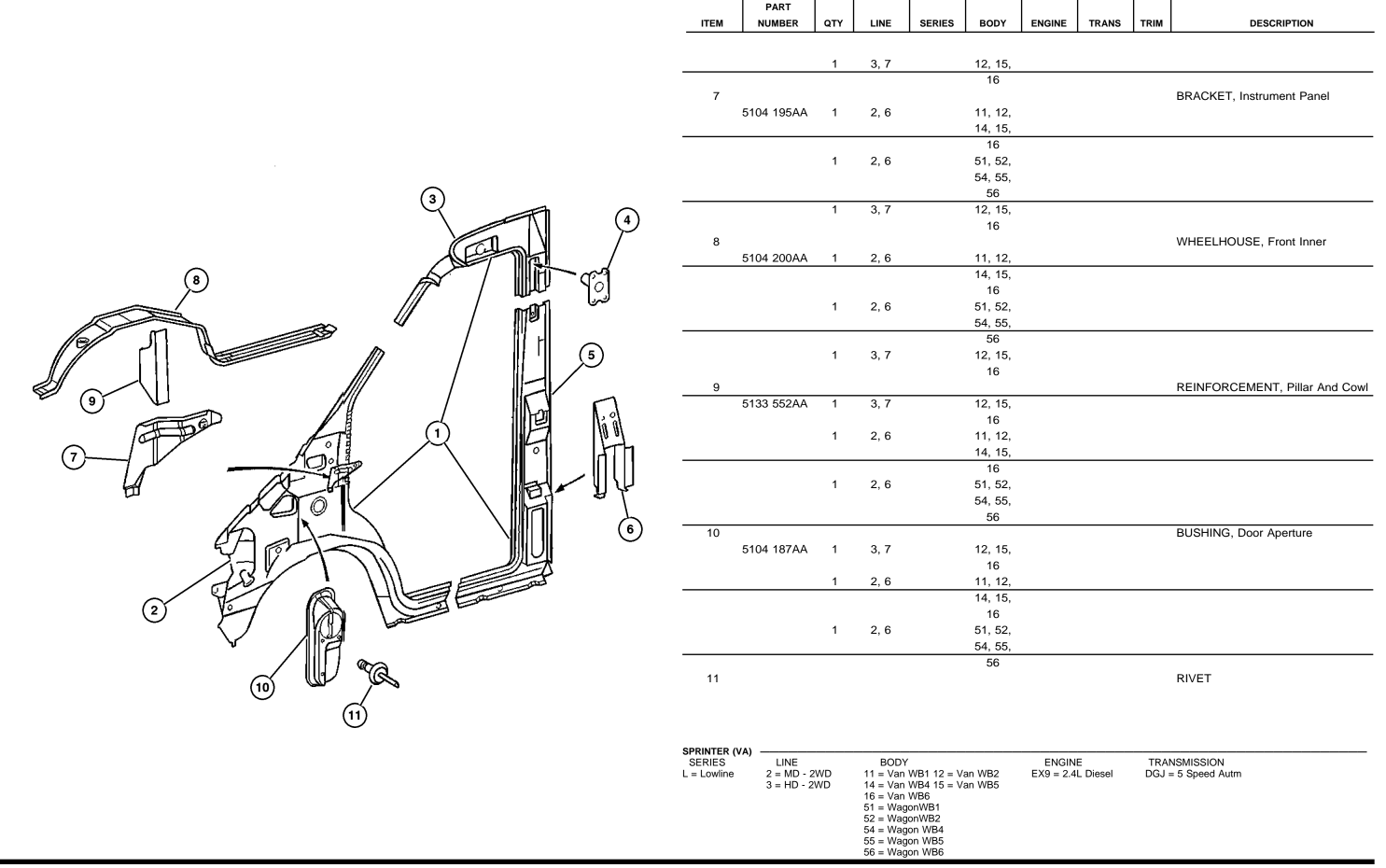
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Aperture, Inner, Right Figure SVA-830



Front Aperture, Inner, Right Figure SVA-830

	4)
(11)	

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_										
		5133 554AA	10	2, 6		51, 52,				
						54, 55,				
						56				
			10	2, 6		11, 12,				
						14, 15,				
						16				
			10	3, 7		12, 15,				
						16				

SPRINTER (VA) SERIES

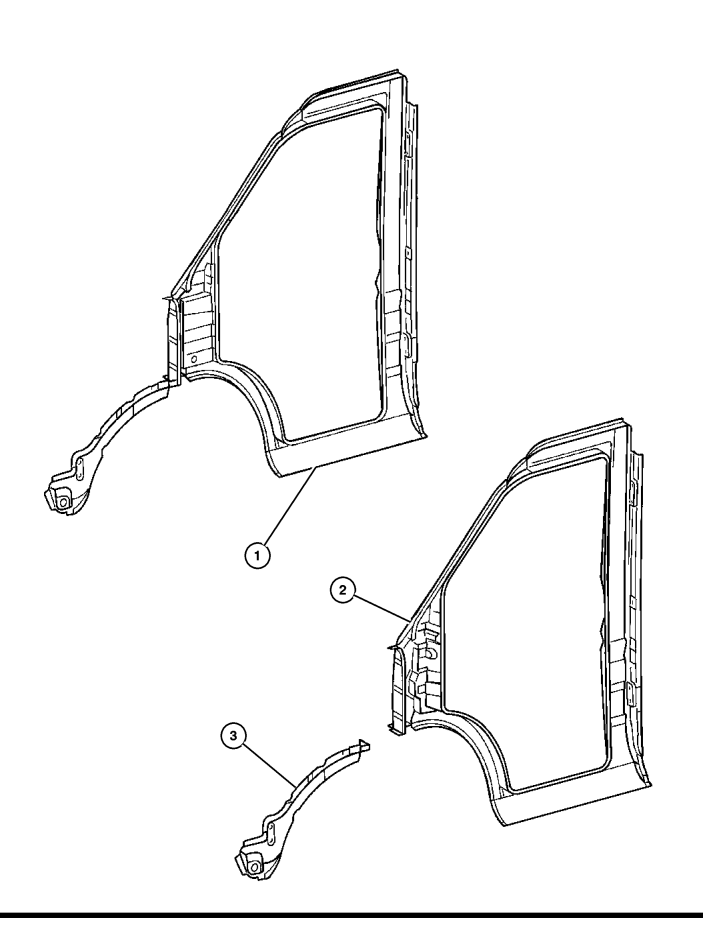
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Front Aperture, Outer, Right Figure SVA-840



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									APERTURE, Body Side Door
	5121 683AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
2									APERTURE, Body Side Door
	5104 221AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
3	5104 190AA	1	3, 7		12, 15,				PANEL, Fender Extentsion
					16				

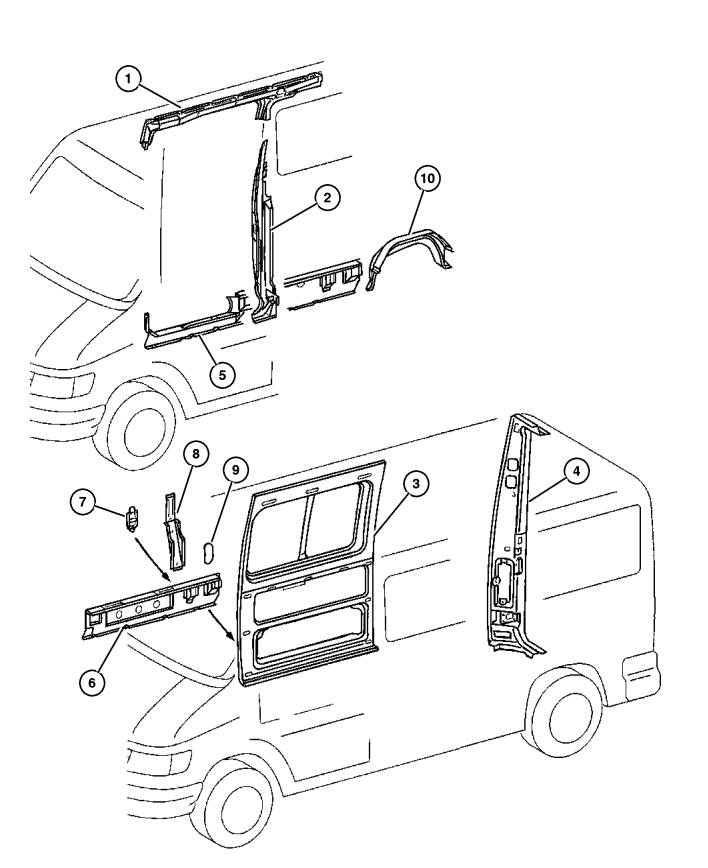
SPRINTER (VA)
SERIES

L = Lowline

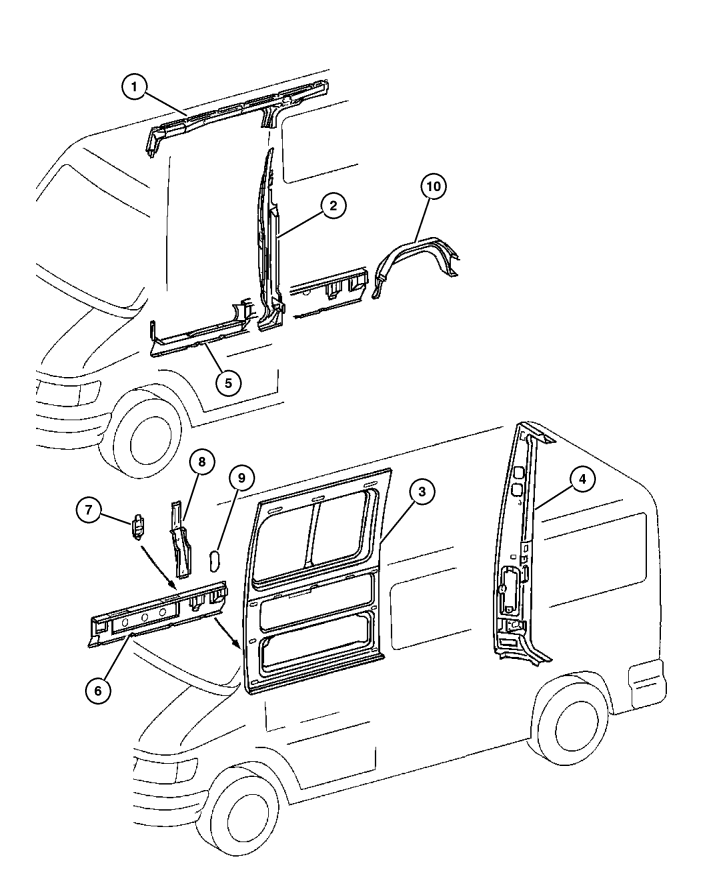
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									REINFORCEMENT, Body Side
	5404 00444	_	0.7		10.15				Aperture
	5104 204AA	1	3, 7		12, 15, 16				
		1	2, 6		11, 12,				
		'	2, 0		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
2									PILLAR, Side Cargo Door
	5104 166AA	1	3, 7		12, 15,				[140 & 158] Inch Wheelbase
					16				
		1	2, 6		11, 12,				[140 & 158] Inch Wheelbase
					14, 15, 16				
		1	2, 6		51, 52,				[140 & 158] Inch Wheelbase
		'	2, 0		54, 55,				[140 & 130] ITICIT WHEEIDASE
					56				
	5121 699AA	1	2, 6		11, 12,				[118] Inch Wheelbase
			,		14, 15,				
					16				
		1	2, 6		51, 52,				[118] Inch Wheelbase
					54, 55,				
					56				
		1	3, 7		12, 15,				[118] Inch Wheelbase
0					16				DANEL Body Cido Front
3	5104 197AA	1	3, 7		12, 15,				PANEL, Body Side Front
	3104 197AA	'	3, 1		16				
		1	2, 6		11, 12,				
		·	_, •		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
4									PILLAR, Rear Cargo Door Hinge
	5104 178AA	1	3, 7		12, 15,				High Roof
SPRINTER SERIES _ = Lowline	LINE	WD	BODY	WB1 12 = Va	16	ENGIN EX9 = 2.4			NSMISSION = 5 Speed Autm
	3 = HD - 2			WB4 15 = Va WB6 onWB1 onWB2 on WB4 on WB5		2.10	_ 5.5501	250	- Spood Addin



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		11, 12,				High Roof
			, -		14, 15,				3
					16				
		1	2, 6		51, 52,				High Roof
					54, 55,				-
					56				
	5121 908AA	1	3, 7		12, 15,				Low Roof
					16				
		1	2, 6		11, 12,				Low Roof
					14, 15,				
					16				
		1	2, 6		51, 52,				Low Roof
					54, 55,				
					56				
5									SUPPORT, Sill Reinforcement
	5104 171AA	1	2, 6		11, 12,				[118] Inch Wheelbase
					14, 15,				
					16				54403.4.4.14.11
		1	2, 6		51, 52,				[118] Inch Wheelbase
					54, 55,				
	5121 747AA	1	2.7		56				[4.50] Inch Whaalbaaa Wishaus
	5121 /4/AA	1	3, 7		12, 15, 16				[158] Inch Wheelbase, Without
		1	2, 6		51, 52,				Right Sliding Door [158] Inch Wheelbase, Without
		'	2, 0		51, 52, 54, 55,				Right Sliding Door
					56				right oliding bool
		1	2, 6		11, 12,				[158] Inch Wheelbase, Without
			_, -		14, 15,				Right Sliding Door
					16				3 - 1 - 3 - 1 -
	5121 752AA	1	2, 6		11, 12,				[140] Inch Wheelbase
					14, 15,				
					16				
		1	2, 6		51, 52,				[140] Inch Wheelbase
					54, 55,				
					56				
	5121 755AA	1	2, 6		11, 12,				[158] Inch Wheelbase, With Right
					14, 15,				Sliding Door
					16				

SPRINTER (VA)
SERIES

L = Lowline

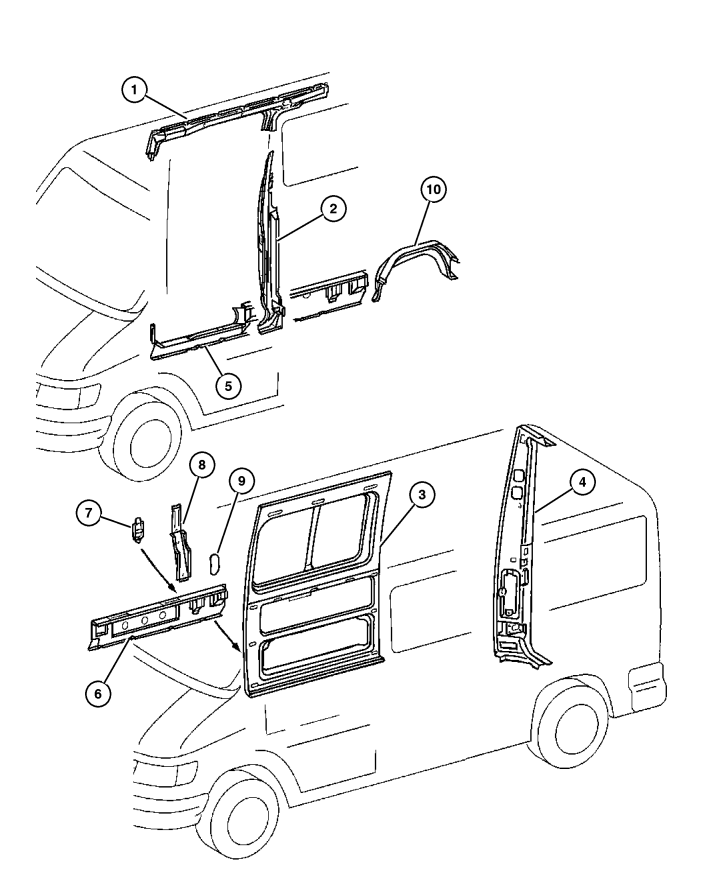
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		1	2, 6		51, 52,				[158] Inch Wheelbase, With Right
		•	2, 0		54, 55,				Sliding Door
					56				channing 200.
	5121 776AA	1	3, 7		12, 15,				[140] Inch Wheelbase
		-	-, -		16				[]
	5121 780AA	1	3, 7		12, 15,				[158] Inch Wheelbase, With Right
					16				Sliding Door
6									SUPPORT, Sill Reinforcement
	5121 743AA	1	2, 6		11, 12,				[140] Inch Wheelbase, With Right
					14, 15,				Sliding Door
					16				
		1	2, 6		51, 52,				[140] Inch Wheelbase, With Right
					54, 55,				Sliding Door
					56				
		1	3, 7		12, 15,				[140] Inch Wheelbase, With Right
					16				Sliding Door
	5121 766AA	1	3, 7		12, 15,				[140] Inch Wheelbase, Without
					16				Right Sliding Door
	5121 771AA	1	3, 7		12, 15,				[158] Inch Wheelbase, Without
					16				Right Sliding Door
	5131 075AA	1	2, 6		51, 52,				[118] Inch Wheelbase, Without
					54, 55,				Right Sliding Door
					56				
		1	2, 6		11, 12,				[118] Inch Wheelbase, Without
					14, 15,				Right Sliding Door
					16				
	5131 079AA	1	2, 6		51, 52,				[140] Inch Wheelbase, Without
					54, 55,				Right Sliding Door
					56				
		1	2, 6		11, 12,				[140] Inch Wheelbase, Without
					14, 15,				Right Sliding Door
					16				
	5131 083AA	1	2, 6		51, 52,				[158] Inch Wheelbase, Without
					54, 55,				Right Sliding Door
		,	0.0		56				14501 1 14/1 11 14/1
		1	2, 6		11, 12,				[158] Inch Wheelbase, Without
					14, 15,				Right Sliding Door
-					16				DILIO De la
7									PLUG, Body

SPRINTER (VA)
SERIES

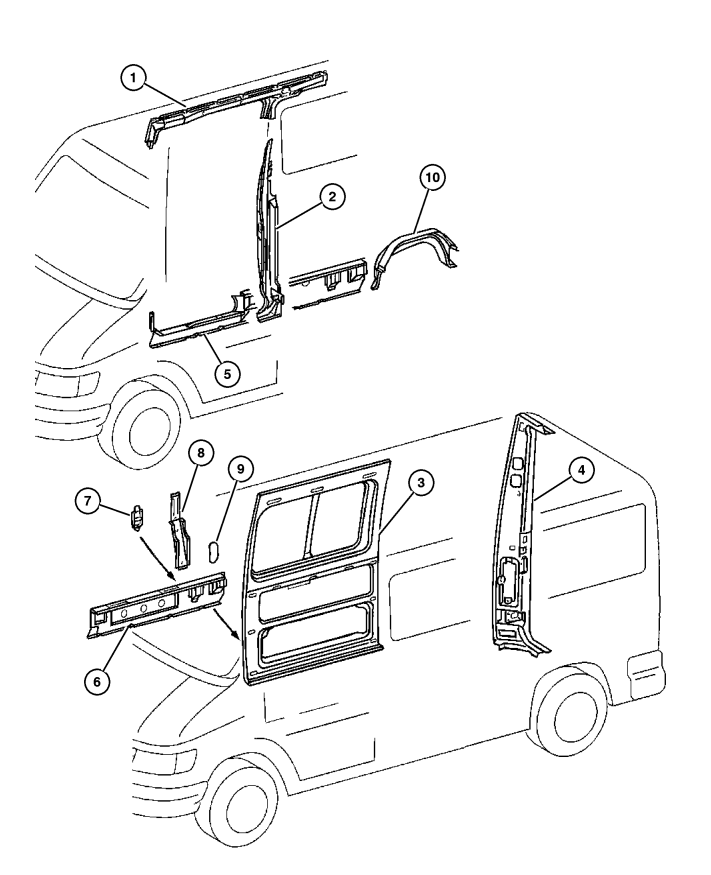
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5125 519AA	1	3, 7		12, 15,				
					16				
		2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
8									REINFORCEMENT, Side Panel
	5104 198AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
9									COVER, Sill
	5121 838AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
10									WHEELHOUSE
	5121 862AA	1	2, 6		11, 12,				
					14, 15,				
		_			16				
		1	2, 6		51, 52,				
					54, 55,				
	=101 c==::				56				Maria BAIDOL 45 - 50 - 1115
	5121 865AA	1	3, 7		12, 15,				With [WDG], 16x6 Steel Wheels
					16				

SPRINTER (VA)
SERIES

L = Lowline

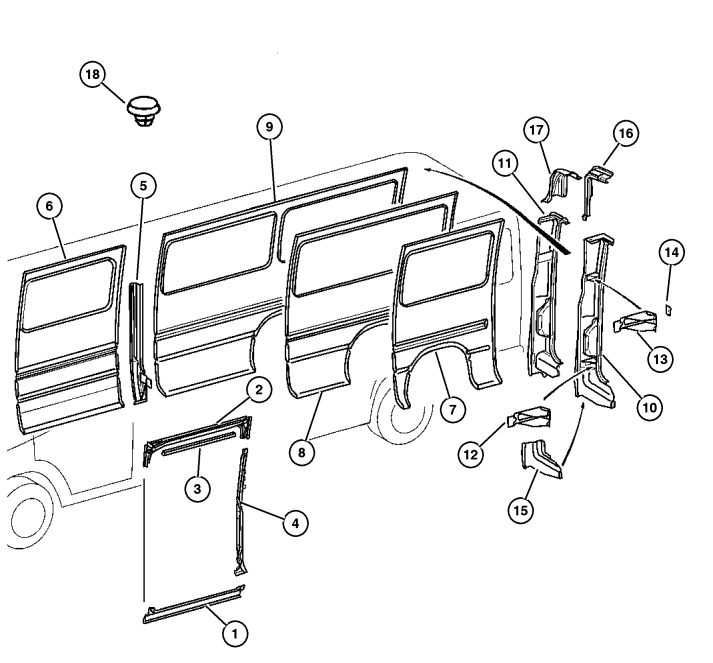
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									PANEL, Sill
		5104 214AA	1	3, 7		12, 15,				
						16				
			1	2, 6		11, 12,				
_						14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
_						56				
	2									PANEL, Cargo Compartment, Upper
		5104 179AA	1	3, 7		12, 15,				
						16				
_			1	2, 6		11, 12,				
						14, 15,				
				0.0		16				
			1	2, 6		51, 52,				
_						54, 55,				
	2					56				TDACK Sliding Door
	3	E122 026 A A	4	2.7		10 15				TRACK, Sliding Door
		5122 036AA	1	3, 7		12, 15, 16				
_			1	2, 6		11, 12,				
			'	2, 0		11, 12, 14, 15,				
						14, 13,				
			1	2, 6		51, 52,				
_			•	2, 0		54, 55,				
						56				
	4									PILLAR, Side Cargo Door
		5104 166AA	1	3, 7		12, 15,				[140 & 158] Inch Wheelbase
_				•		16				
			1	2, 6		11, 12,				[140 & 158] Inch Wheelbase
						14, 15,				
						16				
			1	2, 6		51, 52,				[140 & 158] Inch Wheelbase
						54, 55,				
						56				
_		5121 699AA	1	2, 6		11, 12,				[118] Inch Wheelbase
						14, 15,				
						16				

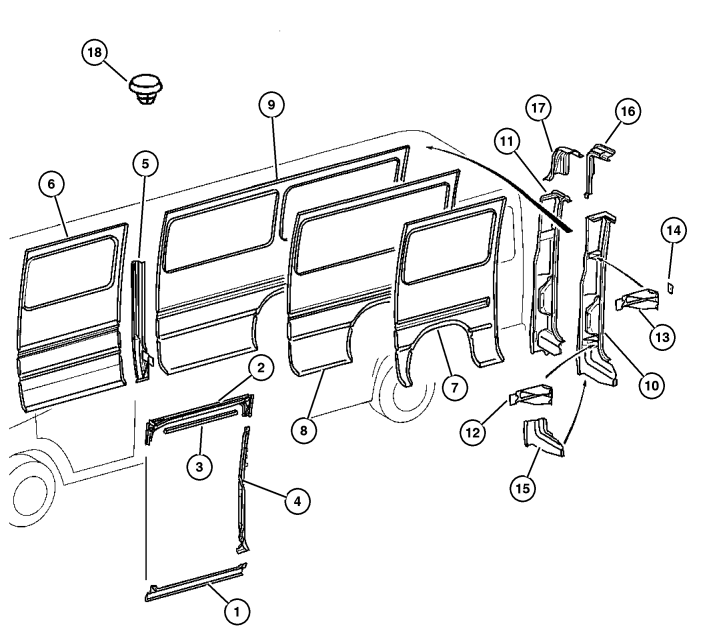
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		51, 52,				[118] Inch Wheelbase
					54, 55,				
					56				
		1	3, 7		12, 15,				[118] Inch Wheelbase
					16				
5									PILLAR, Side Cargo Door
	5121 704AA	1	2, 6		51, 52,				[140 & 158] Inch Wheelbase
					54, 55,				
					56				[4.40.0.450]
		1	3, 7		12, 15,				[140 & 158] Inch Wheelbase
		4	0.0		16				[4.40 0 4.50] In all Miles all and
		1	2, 6		11, 12,				[140 & 158] Inch Wheelbase
					14, 15, 16				
	E121 0E2	4	2.6						[119] Inch Wheelbase
	5131 053AA	1	2, 6		11, 12, 14, 15,				[118] Inch Wheelbase
					1 4 , 15, 16				
		1	2, 6		51, 52,				[118] Inch Wheelbase
		'	2, 0		51, 52, 54, 55,				[110] men wheelbase
					56				
6					00				PANEL, Body Side Front
	5104 205AA	1	3, 7		12, 15,				
			-,		16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
7									PANEL, Body Side Rear
	5131 138AA	1	2, 6		11, 12,				
					14, 15,				
			_		16				
	5131 146AA	1	2, 6		51, 52,				
					54, 55,				
					56				
8									PANEL, Body Side Rear
	5121 965AA	1	2, 6		11, 12,				Without Windows
					14, 15,				
					16				

SPRINTER (VA)
SERIES

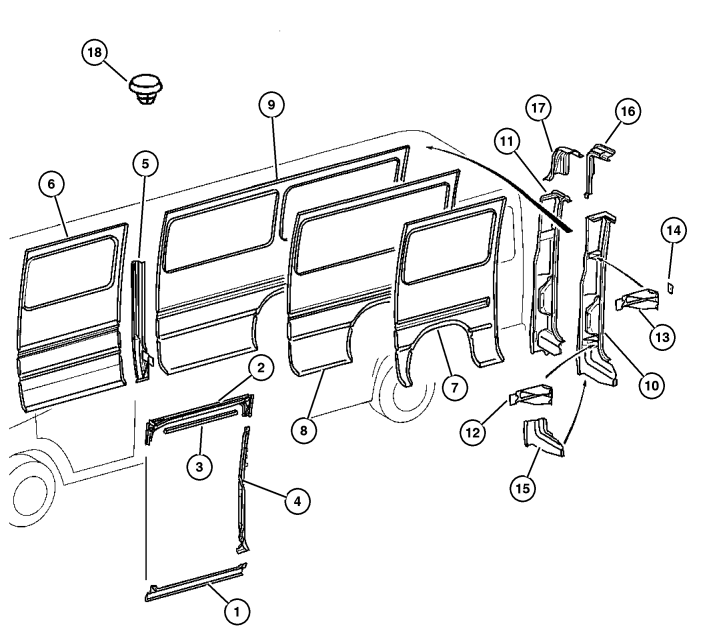
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel





		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		5121 967AA	1	2, 6		51, 52,				With Windows
						54, 55,				
						56				
		5121 993AA	1	3, 7		12, 15,				
_	_					16				
	9									PANEL, Body Side Rear
		5104 225AA	1	2, 6		11, 12,				No Windows, Without [R16]
						14, 15,				Wheels
_		5404.0704.4				16				NACH NAC I NACH A FD 4 O1
		5121 970AA	1	2, 6		51, 52,				With Windows, Without [R16]
						54, 55,				Wheels
		E404 000 A A	4	0.7		56				
_		5121 998AA	1	3, 7		12, 15, 16				
		5131 173AA	1	2, 6						No Windows, With [R16] Wheels
		5131 1/3AA	1	2, 6		11, 12, 14, 15,				No windows, with [R 16] wheels
						14, 15,				
_		5131 178AA	1	2, 6		51, 52,				With Windows & [R16] Wheels
		3131 170/01	•	2, 0		54, 55,				With Windows & [TTO] Wheels
						56				
	10					00				PANEL, D Pillar Trim
_		5104 176AA	1	3, 7		12, 15,				With High Roof
						16				Ç
			1	2, 6		11, 12,				With High Roof
						14, 15,				
						16				
			1	2, 6		51, 52,				With High Roof
						54, 55,				
						56				
		5121 679AA	1	2, 6		51, 52,				With Low Roof
						54, 55,				
						56				
_			1	2, 6		11, 12,				With Low Roof
						14, 15,				
						16				
			1	3, 7		12, 15,				With Low Roof
_						16				
	11									PANEL, D Pillar Trim

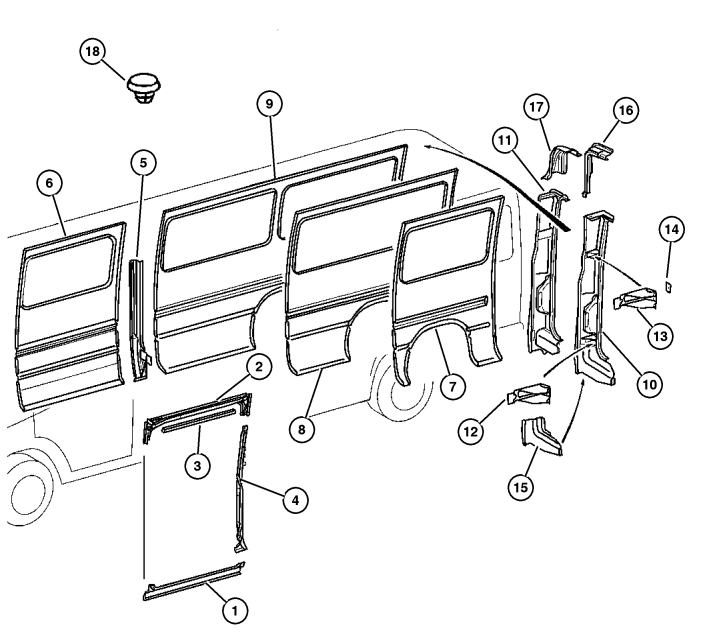
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



		PART				2027				
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		5104 208AA	1	2, 6		11, 12,				
						14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
				0.7		56				
			1	3, 7		12, 15,				
	12					16				DEINEODOEMENT roor door bingo
_	12	5104 209AA	1	3, 7		12, 15,				REINFORCEMENT, rear door hinge
		3104 209AA	'	3, 1		12, 13,				
			1	2, 6		11, 12,				
			'	2, 0		14, 15,				
_						16				
			1	2, 6		51, 52,				
			•	2, 0		54, 55,				
						56				
-	13									REINFORCEMENT, rear door hinge
		5104 215AA	1	3, 7		12, 15,				
				•		16				
			1	2, 6		11, 12,				
_				<u> </u>		14, 15,				
						16				
			1	2, 6		51, 52,				
						54, 55,				
_						56				
	14									PLATE, Rear Door Hinge
		5104 188AA	2	3, 7		12, 15,				
						16				
			2	2, 6		11, 12,				
						14, 15,				
						16				
_			2	2, 6		51, 52,				
						54, 55,				
						56				
	15									EXTENSION, D Pillar Lower
_		5104 211AA	1	3, 7		12, 15,				
						16				

SPRINTER (VA)
SERIES

L = Lowline

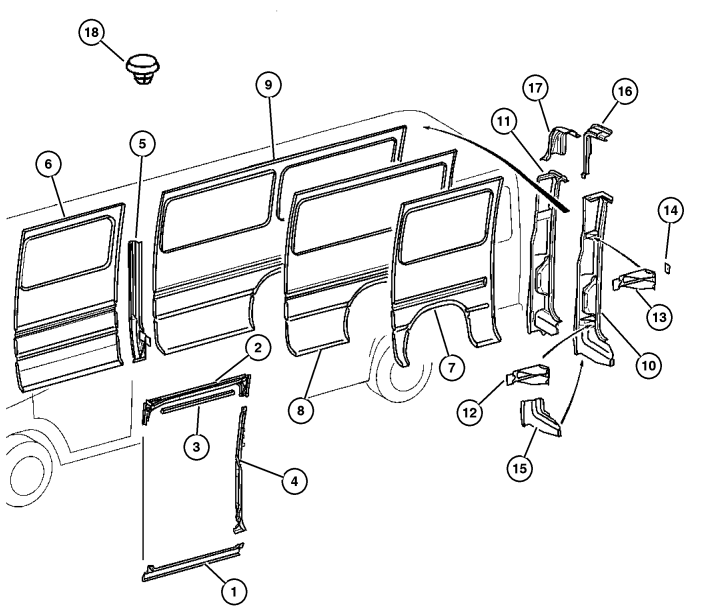
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

«»



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1	2, 6		11, 12,				
_						14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
						56				
	16									EXTENSION, D Pillar Upper
		5104 224AA	1	3, 7		12, 15,				
_						16				
			1	2, 6		11, 12,				
						14, 15,				
						16				
_			1	2, 6		51, 52,				
						54, 55, 56				
	17					50				PANEL, D Pillar Trim
	17	5104 218AA	1	2, 6		51, 52,				PANEL, D Fillal IIIII
-		3104 210AA		2, 0		54, 55,				
						56				
			1	2, 6		11, 12,				
			·	_, •		14, 15,				
-						16				
			1	3, 7		12, 15,				
				,		16				
	18									PLUG, Expansion
_		5133 657AA	1	2, 6		51, 52,				·
						54, 55,				
						56				
_			1	3, 7		12, 15,				
_						16				
			1	2, 6		11, 12,				
						14, 15,				
_						16				

SPRINTER (VA)
SERIES

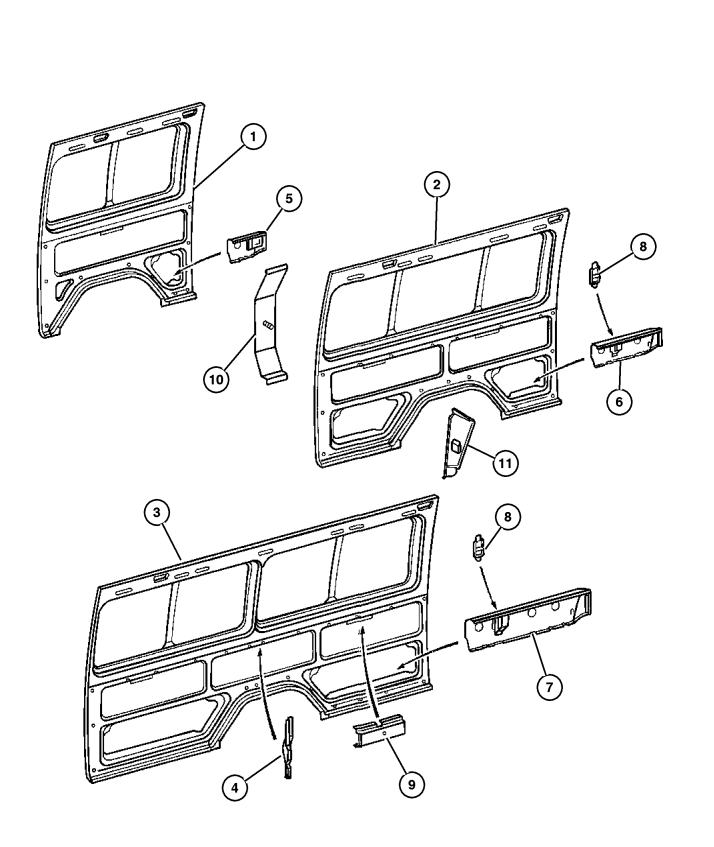
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11	ROMBER	α	LINE	DERILO	5051	LITORILE	TRANG	11411	DESCRIPTION
1									PANEL, Body Side Rear, [118] Inch
									Wheelbase
	5121 897AA	1	2, 6		11, 12,				With Sliding Door
					14, 15,				
					16				
		1	2, 6		51, 52,				With Sliding Door
					54, 55,				
	5404 400AA	4	0.0		56				Without Cliding Door
	5131 122AA	1	2, 6		11, 12, 14, 15,				Without Sliding Door
					14, 15,				
		1	2, 6		51, 52,				Without Sliding Door
			_, -		54, 55,				The state of the s
					56				
2									PANEL, Body Side Rear, [140] Inch
									Wheelbase
	5121 892AA	1	3, 7		12, 15,				Without Sliding Door
					16				
		1	2, 6		11, 12,				Without Sliding Door
					14, 15, 16				
		1	2, 6		51, 52,				Without Sliding Door
		•	2, 0		54, 55,				William Sharing Book
					56				
	5121 899AA	1	3, 7		12, 15,				With Sliding Door
					16				
		1	2, 6		11, 12,				With Sliding Door
					14, 15,				
					16				
		1	2, 6		51, 52,				With Sliding Door
					54, 55,				
3					56				PANEL, Body Side Rear, [158] Inch
									Wheelbase
	5104 203AA	1	3, 7		12, 15,				With Sliding Door
			,		16				3
		1	2, 6		11, 12,				With Sliding Door
					14, 15,				
					16				

ENGINE EX9 = 2.4L Diesel

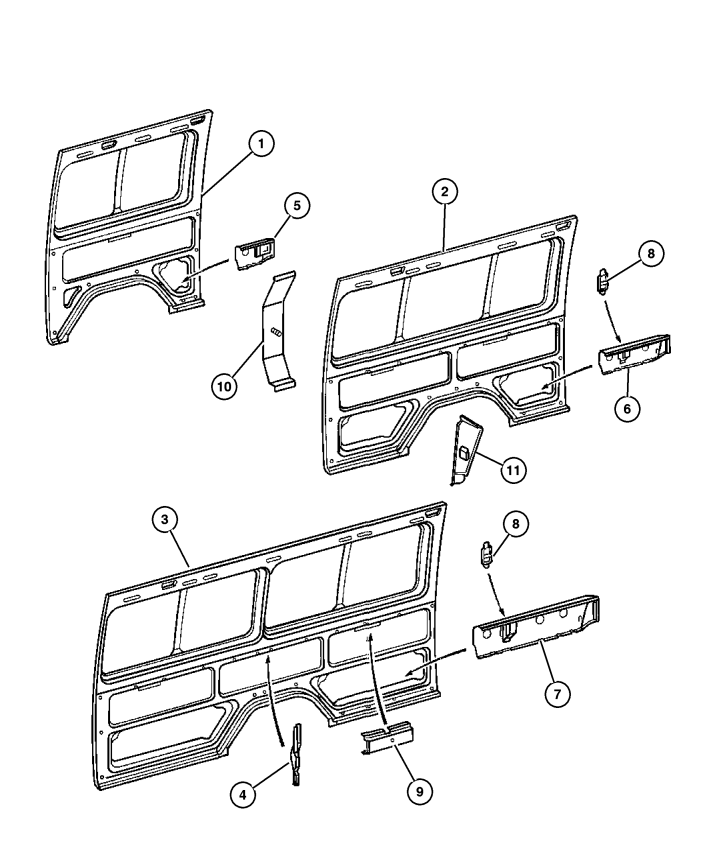
TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6



		PART								
-	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_			1	2, 6		51, 52,				With Sliding Door
						54, 55,				
						56				
		5121 895AA	1	3, 7		12, 15,				Without Sliding Door
_						16				
			1	2, 6		11, 12,				Without Sliding Door
						14, 15,				
						16				
_			1	2, 6		51, 52,				Without Sliding Door
						54, 55,				
						56				DEINIFORGENIT O
	4	5404 7 0 7 A A		0.7		40.45				REINFORCEMENT, Quarter Inner
_		5121 707AA	1	3, 7		12, 15,				With 16x6 Steel Wheels
			4	2.6		16				With 16x6 Steel Wheels
			1	2, 6		11, 12,				With Toxo Steel Wheels
						14, 15, 16				
_			1	2, 6		51, 52,				With 16x6 Steel Wheels
			1	2, 0		51, 52, 54, 55,				With Toxo Steel Wheels
						54, 55, 56				
		5131 056AA	1	2, 6		11, 12,				
_		0101 000/01	•	2, 0		14, 15,				
						16				
			1	2, 6		51, 52,				
			·	_, 0		54, 55,				
-						56				
	5					- -				SUPPORT
		5121 739AA	1	2, 6		11, 12,				
				•		14, 15,				
-						16				
			1	2, 6		51, 52,				
						54, 55,				
						56				
_	6									SUPPORT, Sill Reinforcement
		5121 743AA	1	3, 7		12, 15,				
						16				
_			1	2, 6		11, 12,				
						14, 15,				
						16				

SPRINTER (VA)
SERIES

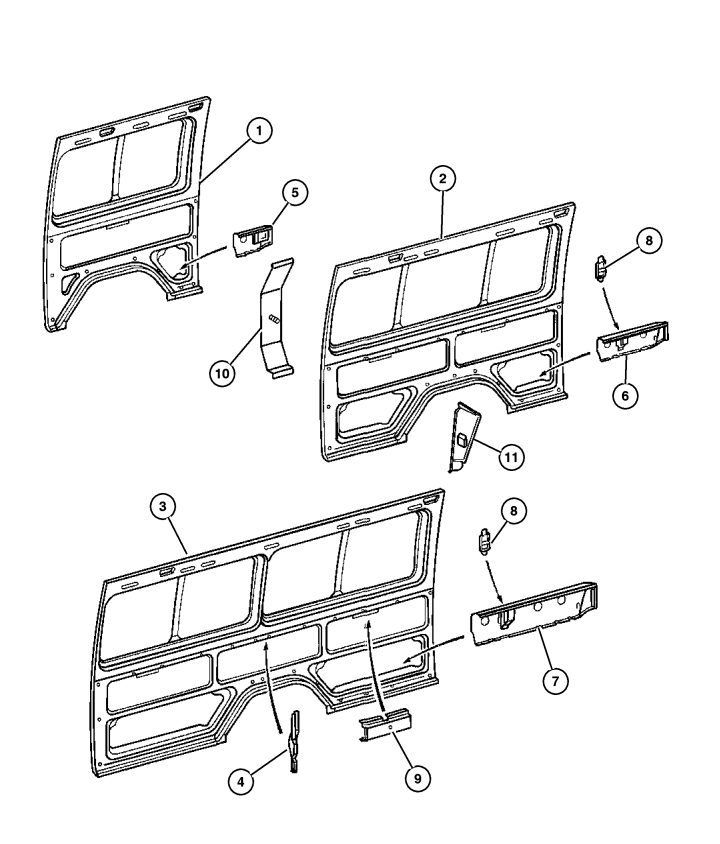
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•				•	
		1	2, 6		51, 52,				
			_, -		54, 55,				
					56				
7									SUPPORT, Sill Reinforcement
	5121 747AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
8									PLUG, Body
	5125 519AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
9	5404 05744	•	0.0		44 40				REINFORCEMENT, Side Panel
	5131 057AA	2	2, 6		11, 12,				
					14, 15,				
			2.6		16				
		1	2, 6		51, 52, 54, 55,				
					54, 55, 56				
10	5127 239AA	3	2, 6		50 51, 52,				BRACKET
	JIZI ZJSKA	<u> </u>	۷, ۵		51, 52,				DIVIONE I
					54, 55, 56				
11					50				PANEL, Rear Side
	5129 938AA	2	2, 6		11, 12,				
			_, ~		14, 15,				
					16				
		2	2, 6		51, 52,				
			•		54, 55,				
					56				

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

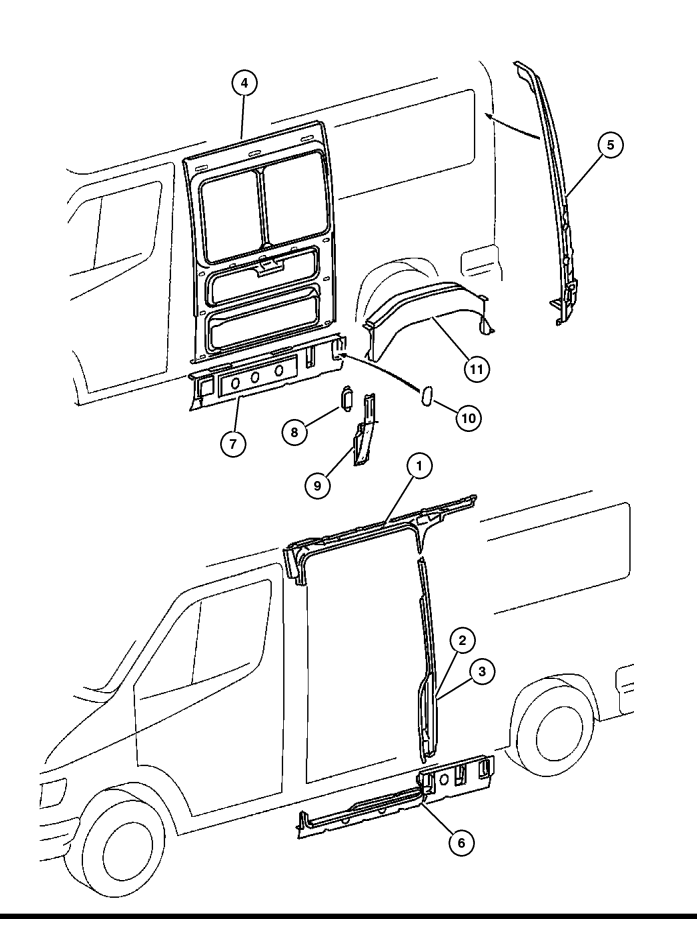
SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

September 16, 2005



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	α	LINE	CERTEG	5051	LITORILE	TIVANO	11111111	
1									REINFORCEMENT, Body Side
'									Aperture Aperture
	5121 903AA	1	3, 7		12, 15,				
			,		16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
2									PILLAR, Side Cargo Door
	5121 914AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6		51, 52,				
					54, 55, 56				
3					50				REINFORCEMENT, Quarter Inne
3	5121 706AA	1	3, 7		12, 15,				REINI ORGENIENT, Quarter lille
	3121 700701	'	<u> </u>		16				
		1	2, 6		11, 12,				
		•	_, •		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
4									PANEL, Body Side Front
	5104 197AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				DILLAD D. C. T. C.
5									PILLAR, Rear Cargo Door Hinge

SPRINTER (VA)
SERIES

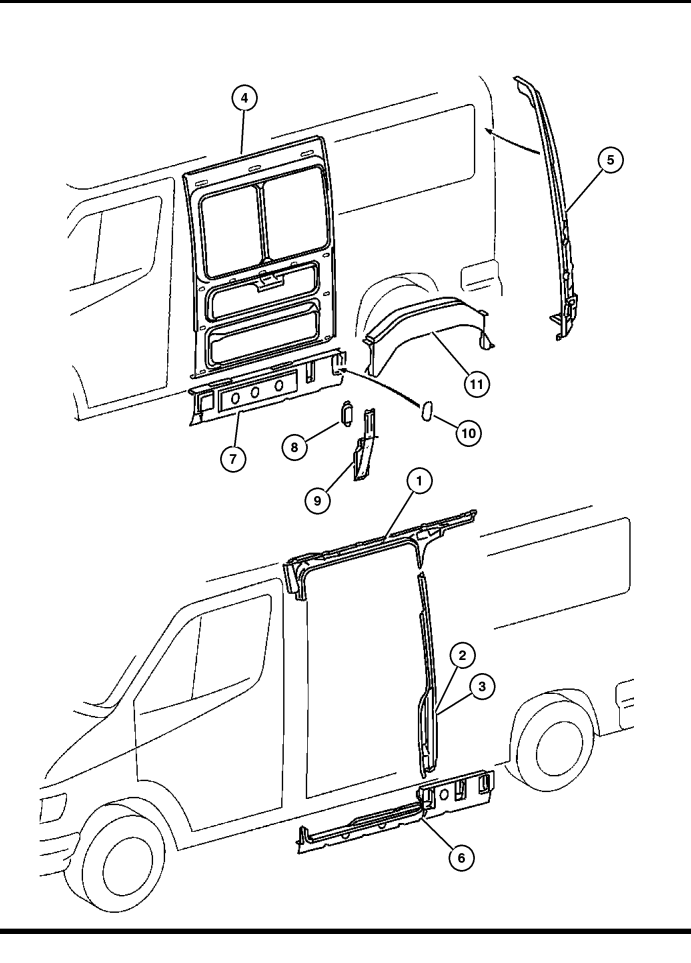
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

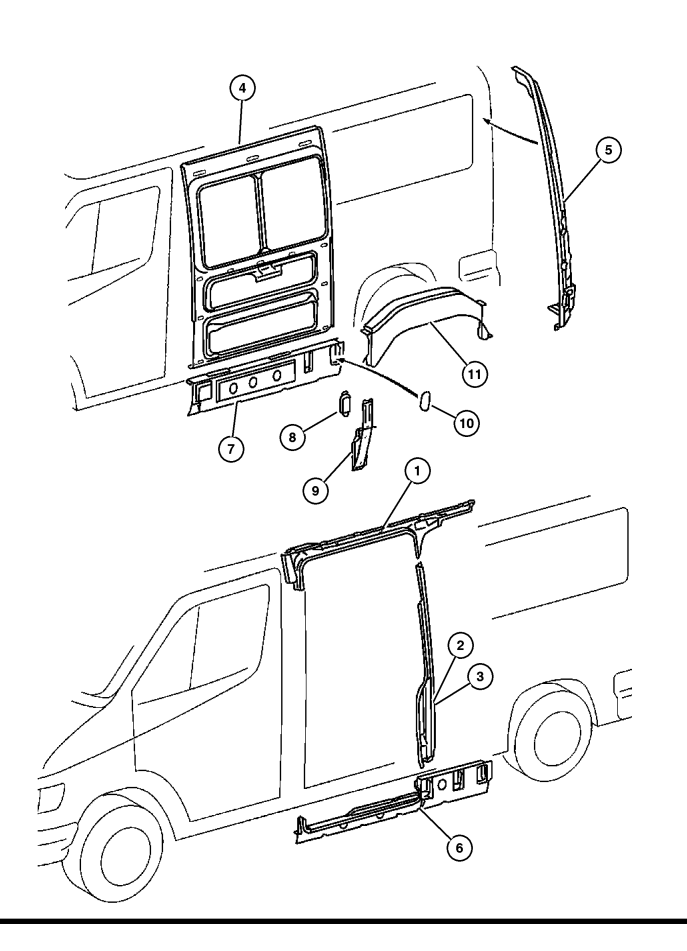
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm



	DART								
ITEM	PART NUMBER	QTY	LINE	SERIES BO	nv	ENGINE	TRANS	TRIM	DESCRIPTION
	NOWBER	WIT	LINE	SERIES BO	ן זע	ENGINE	IKANS	I KIIVI	DESCRIPTION
	5104 177AA	1	3, 7	12,					With High Roof
				1					1454 IV I B (
		1	2, 6	11,					With High Roof
				14, 1					
		1	2, 6	51,					With High Roof
		'	2, 0	54,					With Flight 1001
				5					
	5121 906AA	1	3, 7	12,					With Low Roof
				1					
		1	2, 6	11,	12,				With Low Roof
				14,	15,				
				1	6				
		1	2, 6	51,					With Low Roof
				54,					
_				5	6				
6	5404 7 40 A A		0.0		50				SUPPORT, Sill Reinforcement
	5121 749AA	1	2, 6	51,					With 118 Inch Wheelbase
				54, 5					
		1	2, 6	11,					With 118 Inch Wheelbase
-		'	2, 0	14,					With 110 men wheelbase
				1					
	5121 751AA	1	2, 6	51,					With 140 Inch Wheelbase
			·	54,					
				5					
		1	2, 6	11,	12,				With 140 Inch Wheelbase
				14,	15,				
				1					
	5121 754AA	1	2, 6	11,					With 158 Inch Wheelbase
				14,					
				1					1454 450 1 1 145
		1	2, 6	51,					With 158 Inch Wheelbase
				54, 5					
	5121 774AA	1	3, 7	12,					With 140 Inch Wheelbase
	3121 //4AA	'	3, 1	12,					With 140 men wheelbase
_	5121 778AA	1	3, 7	12,					With 158 Inch Wheelbase
			-, :	1					
7									SUPPORT, Sill Reinforcement
SPRINTER	(VA) ————								
SERIES	LINE		BODY			ENGINE			NSMISSION
L = Lowline	2 = MD - 2 3 = HD - 2			WB1 12 = Van WB WB4 15 = Van WB		EX9 = 2.4L	. Diesel	DGJ =	= 5 Speed Autm
	_		16 = Van '	NB6					
			51 = Wago 52 = Wago	onWB2					
			54 = Wago	on WB4					
			55 = Wago 56 = Wago	on WB6					



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 175AA	1	2, 6		51, 52,				With 158 Inch Wheelbase
			<u> </u>		54, 55,				
					56				
		1	2, 6		11, 12,				With 158 Inch Wheelbase
					14, 15,				
					16				
	5121 759AA	1	2, 6		51, 52,				With 118 Inch Wheelbase
					54, 55,				
					56				
		1	2, 6		11, 12,				With 118 Inch Wheelbase
					14, 15,				
					16				
	5121 761AA	1	2, 6		11, 12,				With 140 Inch Wheelbase
					14, 15,				
					16				
		1	2, 6		51, 52,				With 140 Inch Wheelbase
					54, 55,				
					56				
	5121 764AA	1	3, 7		12, 15,				With 140 Inch Wheelbase
					16				
	5121 769AA	1	3, 7		12, 15,				With 158 Inch Wheelbase
•					16				DILIO D. I
8	E40E E40AA	0	0.7		10 15				PLUG, Body
	5125 519AA	2	3, 7		12, 15,				
		3	2.0		16				
		3	2, 6		11, 12, 14, 15,				
					14, 15,				
		3	2, 6		51, 52,				
			2, 0		54, 55,				
					5 1 , 55,				
9					50				REINFORCEMENT, Side Panel
J	5104 198AA	1	3, 7		12, 15,				TELL STOCKETT, Older aller
	3.0.100/01	•	<u> </u>		16				
		1	2, 6		11, 12,				
		•	_, •		14, 15,				
					16				

SPRINTER (VA)
SERIES

L = Lowline

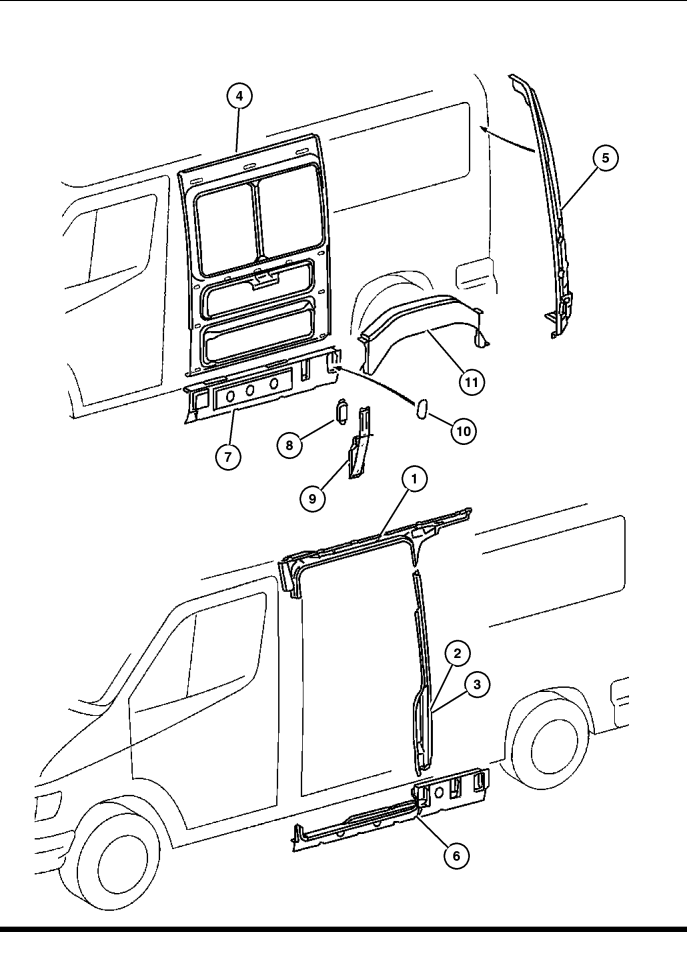
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		51, 52,				
					54, 55,				
					56				
10									COVER, Sill
	5121 838AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
11	5121 862AA	1	2, 6		11, 12,				WHEELHOUSE
					14, 15,				
					16				

SPRINTER (VA)
SERIES

L = Lowline

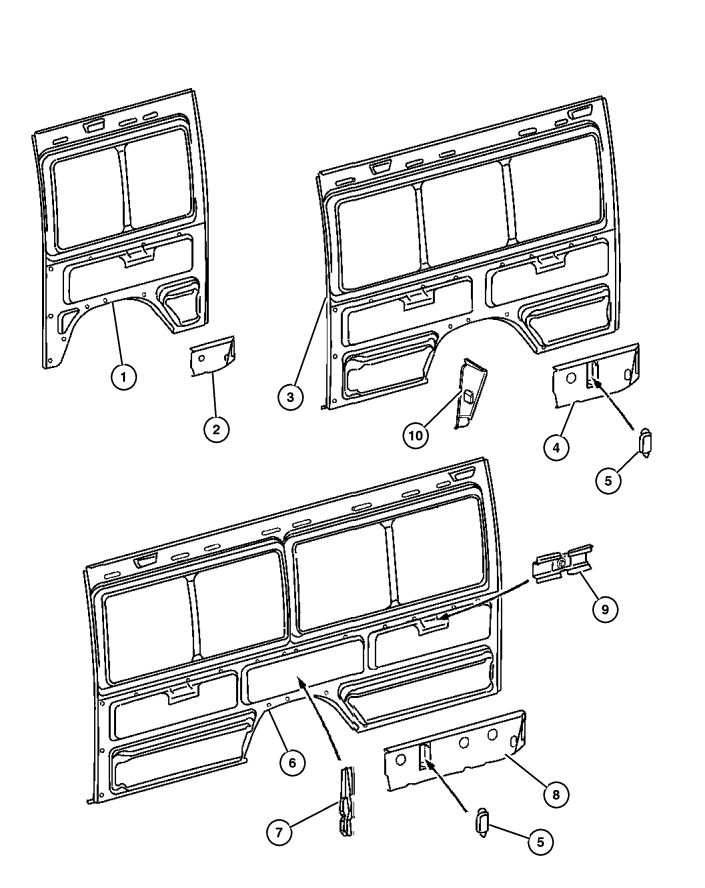
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

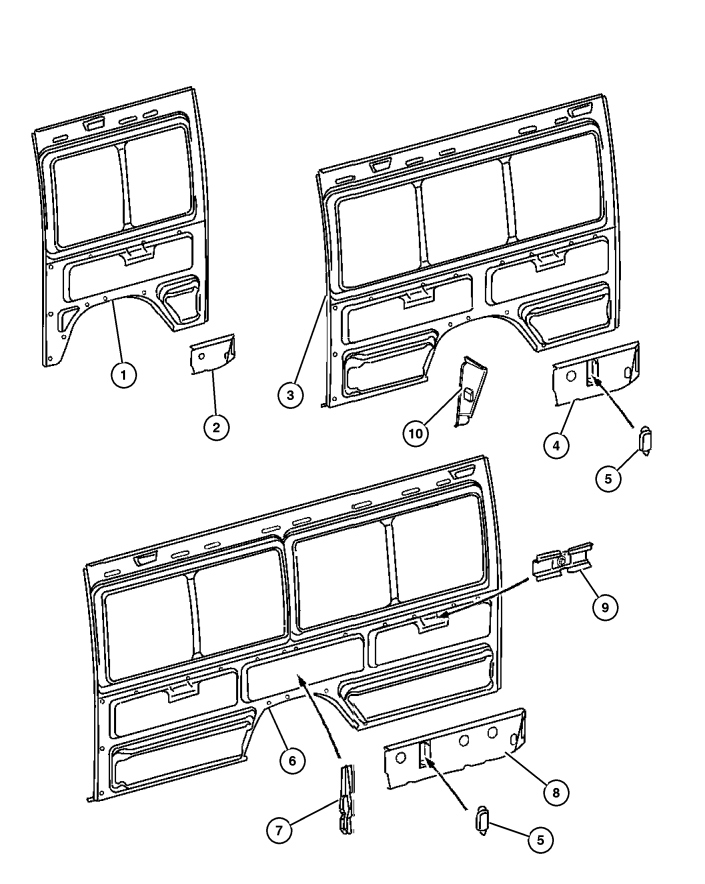
Left Side Panels, Cargo Figure SVA-950



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Body Side Rear, With 118
									Inch Wheelbase
	5121 888AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
2					56				SUPPORT, With 118 Inch
									Wheelbase
	5121 737AA	1	2, 6		11, 12,				VVIIOOIBAGO
	0.2	·	_, •		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
3									PANEL, Body Side Rear, With 140
									Inch Wheelbase
	5121 890AA	1	3, 7		12, 15,				
		4	0.0		16				
		1	2, 6		11, 12, 14, 15,				
					14, 15, 16				
		1	2, 6		51, 52,				
		•	2, 0		54, 55,				
					56				
4									SUPPORT, With 140 & 158 Inch
									Wheelbase
	5121 741AA	1	3, 7		12, 15,				
			0.0		16				
		1	2, 6		11, 12,				
					14, 15, 16				
		1	2, 6		51, 52,				
		•	2, 0		54, 55,				
					56				
5									PLUG, Body, With 140 Inch
									Wheelbase
SPRINTER (V									
SERIES L = Lowline	LINE 2 = MD - 2	:WD	BODY 11 = Van	WB1 12 = Va	an WB2	ENGINI EX9 = 2.4l			NSMISSION = 5 Speed Autm
	3 = HD - 2			WB4 15 = Va		_,,0,1		200	

14 = Van WB4 15 : 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

Left Side Panels, Cargo Figure SVA-950



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
	5125 519AA	1	3, 7		12, 15,				
		· ·	-, -		16				_
		2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
6									PANEL, Body Side Rear, With 158
									Inch Wheelbase
	5104 202AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
		1	2.6		16 51 52				
		1	2, 6		51, 52, 54, 55,				
					56 56				
7					30				REINFORCEMENT, Quarter Inner,
•									With 158 Inch Wheelbase
	5121 706AA	1	3, 7		12, 15,				With 16x6 Steel Wheels
-			-		16				
		1	2, 6		11, 12,				With 16x6 Steel Wheels
					14, 15,				
					16				
'		1	2, 6		51, 52,				With 16x6 Steel Wheels
					54, 55,				
					56				
	5131 055AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
o					56				SUPPORT, With 158 Inch
8									Wheelbase
	5121 745AA	1	3, 7		12, 15,				vviiceibase
	5121 145AA	ı	J, 1		16				
					10				

SPRINTER (VA)
SERIES

L = Lowline

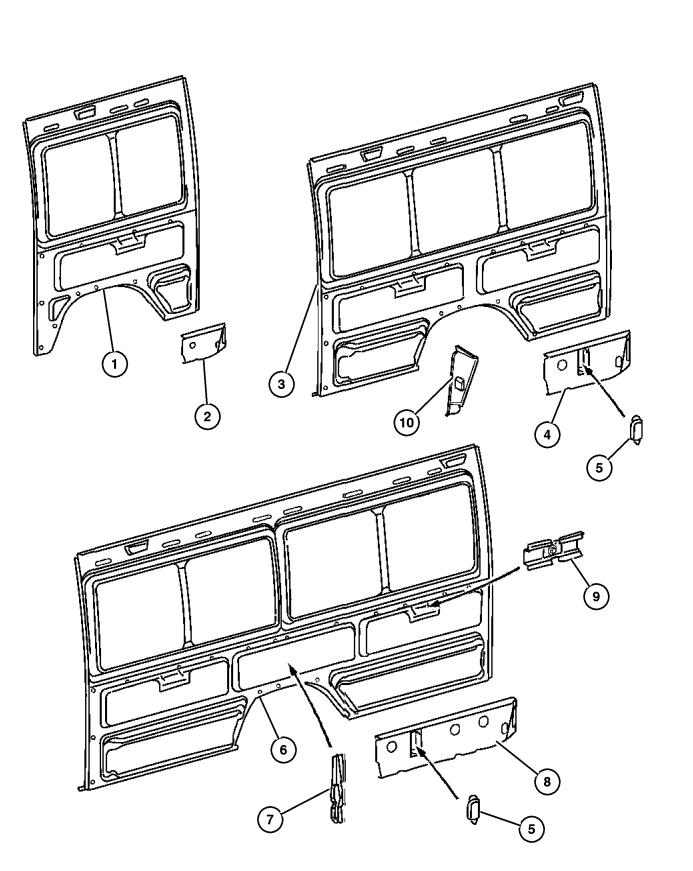
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Left Side Panels, Cargo Figure SVA-950



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
9									REINFORCEMENT, Side Panel, Wit
									158 Inch Wheelbase
	5131 057AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
10									PANEL, Rear Side
	5129 937AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				

SPRINTER (VA)
SERIES

L = Lowline

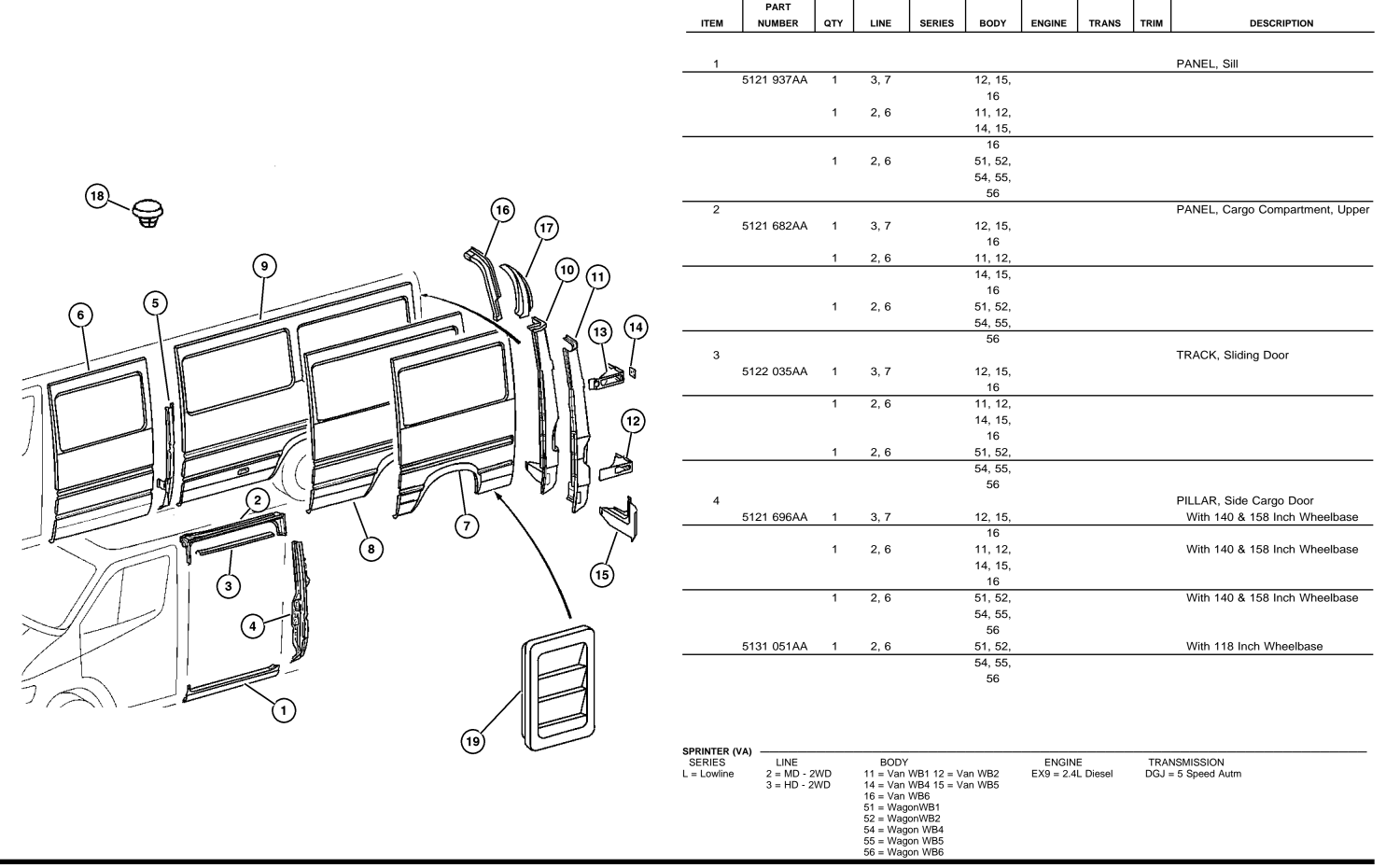
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

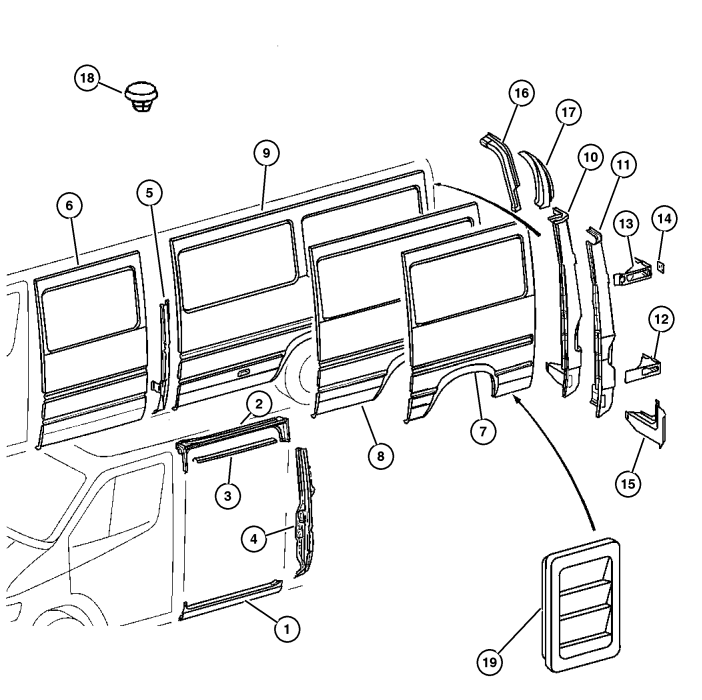
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Left Side Panels, Wagon Figure SVA-960



Left Side Panels, Wagon Figure SVA-960



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5131 053AA	1	2, 6		11, 12,				With 118 Inch Wheelbase
			·		14, 15,				
					16				
5									PILLAR, Side Cargo Door
	5104 168AA	1	2, 6		11, 12,				With 118 Inch Wheelbase
					14, 15,				
					16				
		1	2, 6		51, 52,				With 118 Inch Wheelbase
					54, 55,				
					56				
	5104 170AA	1	3, 7		12, 15,				With 140 & 158 Inch Wheelbase
					16				
		1	2, 6		11, 12,				With 140 & 158 Inch Wheelbase
					14, 15,				
					16				NATE
		1	2, 6		51, 52,				With 140 & 158 Inch Wheelbase
					54, 55,				
6					56				PANEL, Body Side Front
6	5104 205AA	1	3, 7		12, 15,				PANEL, Body Side Front
	3104 203AA	'	3, 1		12, 13,				
		1	2, 6		11, 12,				
		•	2, 0		14, 15,				
					16				
7	5104 212AA	1	2, 6		11, 12,				PANEL, Body Side Rear, With 118
			,		14, 15,				Inch Wheelbase
					16				
8									PANEL, Body Side Rear, With 140
									Inch Wheelbase
	5121 941AA	1	2, 6		11, 12,				
					14, 15,				
					16				
	5121 948AA	1	2, 6		51, 52,				
					54, 55,				
					56				
	5131 158AA	1	2, 6		11, 12,				With 16x6 Steel Wheels
					14, 15,				
					16				

SPRINTER (VA)
SERIES

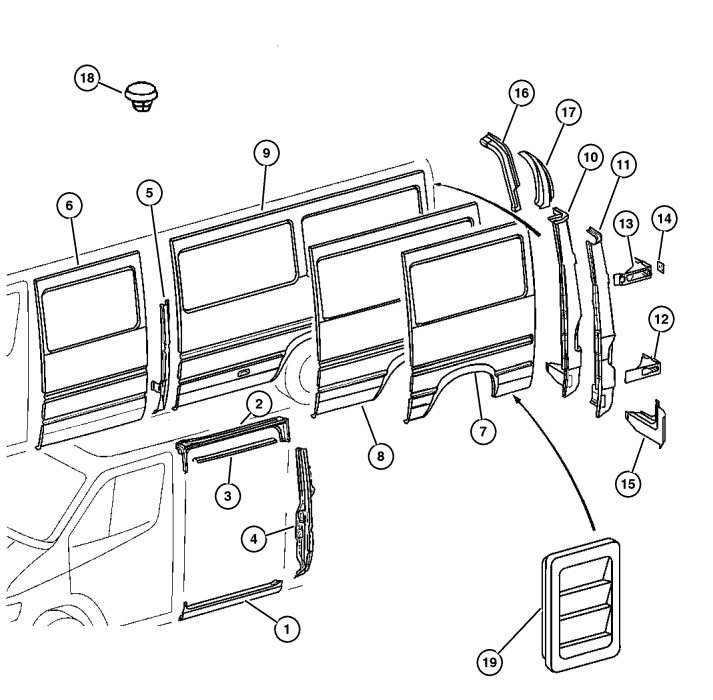
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Left Side Panels, Wagon Figure SVA-960



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5131 164AA	1	2, 6		51, 52,				With 16x6 Steel Wheels
					54, 55,				
					56				
	5121 990AA	1	3, 7		12, 15,				
					16				
9									PANEL, Body Side Rear, With 158
									Inch Wheelbase
	5104 219AA	1	2, 6		11, 12,				
					14, 15,				
	5404 4 7 04 4	4	0.0		16				Wish 40vC Charl Whatle
	5131 170AA	1	2, 6		11, 12, 14, 15,				With 16x6 Steel Wheels
					14, 15, 16				
	5131 176AA	1	2, 6		51, 52,				With 16x6 Steel Wheels
	0.01 170/01	·	2, 0		54, 55,				THAT TOXO GLOCI TITLOGIC
					56				
	5121 995AA	1	3, 7		12, 15,				
			·		16				
10									PANEL, D Pillar Trim
	5104 172AA	1	3, 7		12, 15,				Low Roof
					16				
		1	2, 6		11, 12,				Low Roof
					14, 15,				
					16				
		1	2, 6		51, 52,				Low Roof
					54, 55,				
	5104 174AA	4	2 7		56				Lligh Boof
	5104 174AA	1	3, 7		12, 15, 16				High Roof
		1	2, 6		11, 12,				High Roof
		•	2, 0		14, 15,				riigii 1001
					16				
		1	2, 6		51, 52,				High Roof
					54, 55,				-
					56				
11									PANEL, D Pillar Trim
	5104 206AA	1	2, 6		11, 12,				
					14, 15,				
					16				

SPRINTER (VA)
SERIES

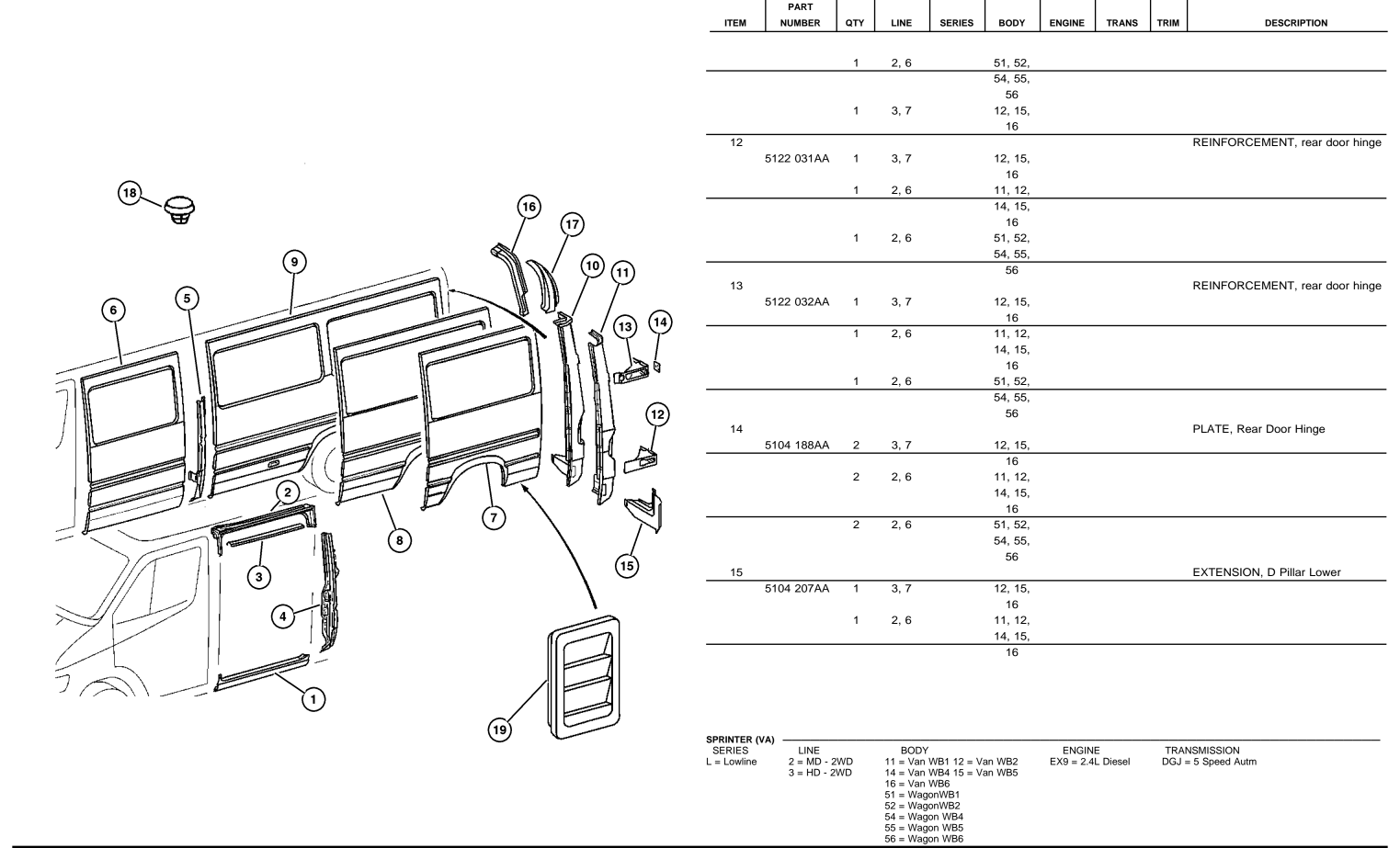
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

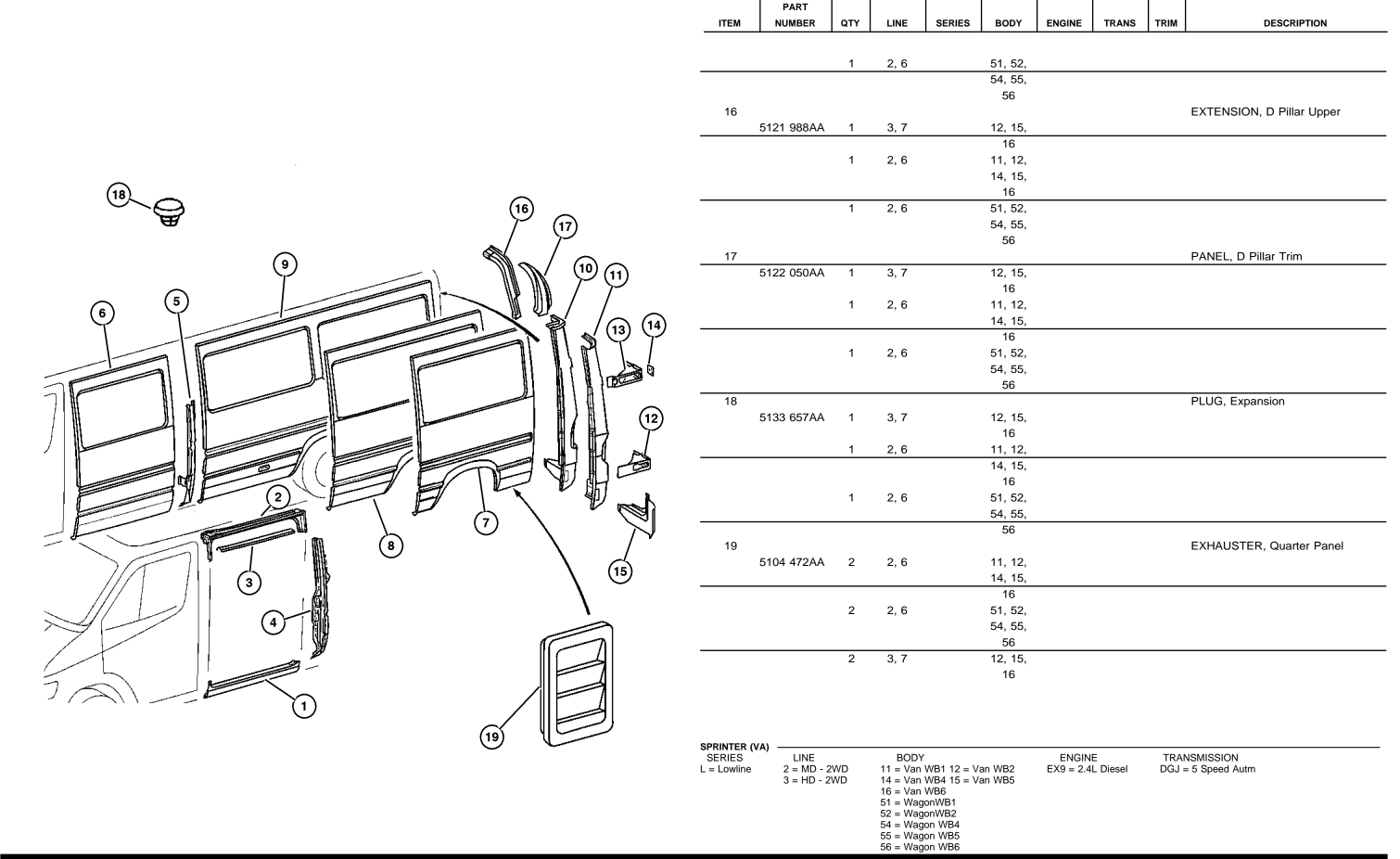
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

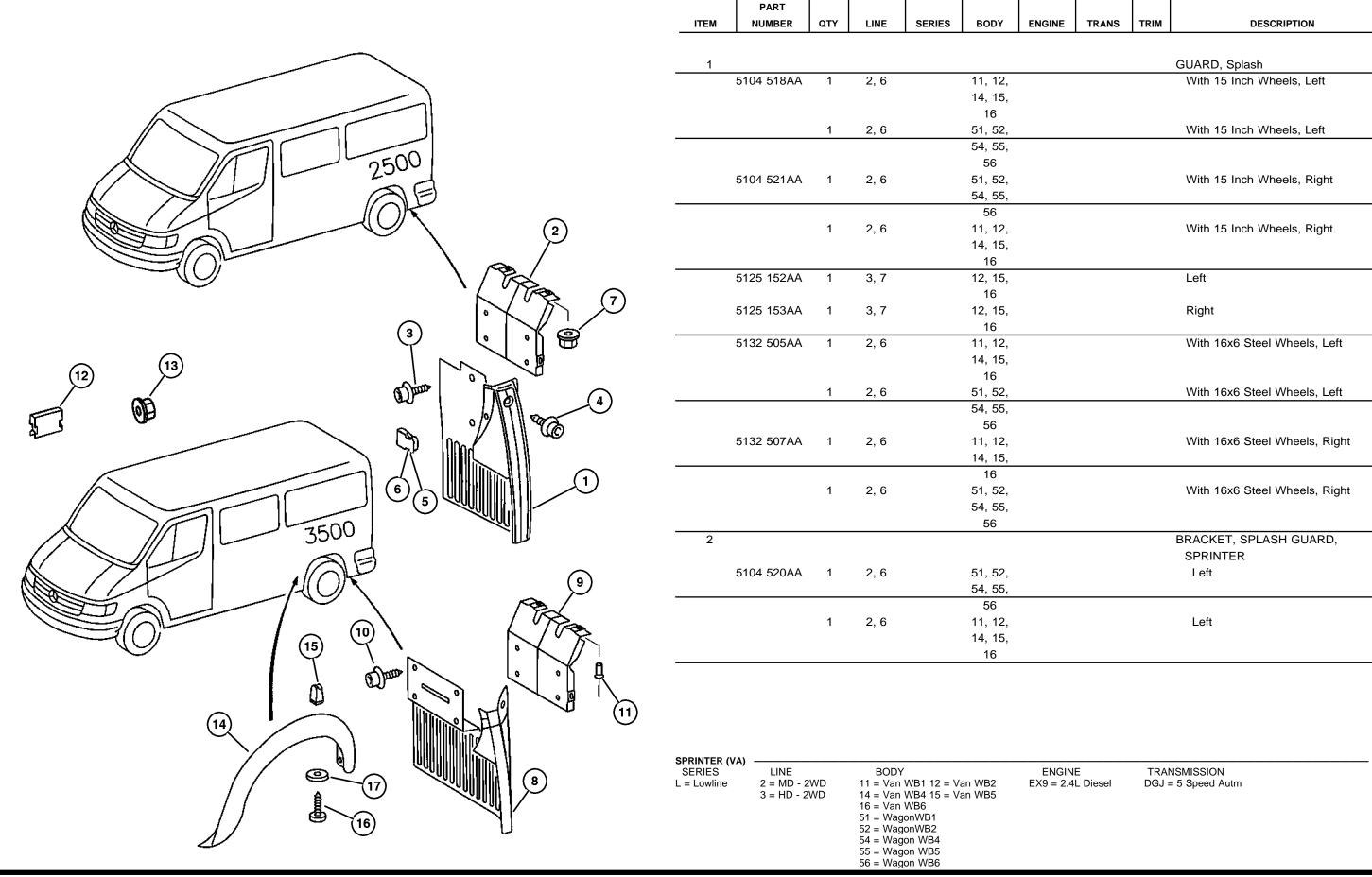
Left Side Panels, Wagon Figure SVA-960



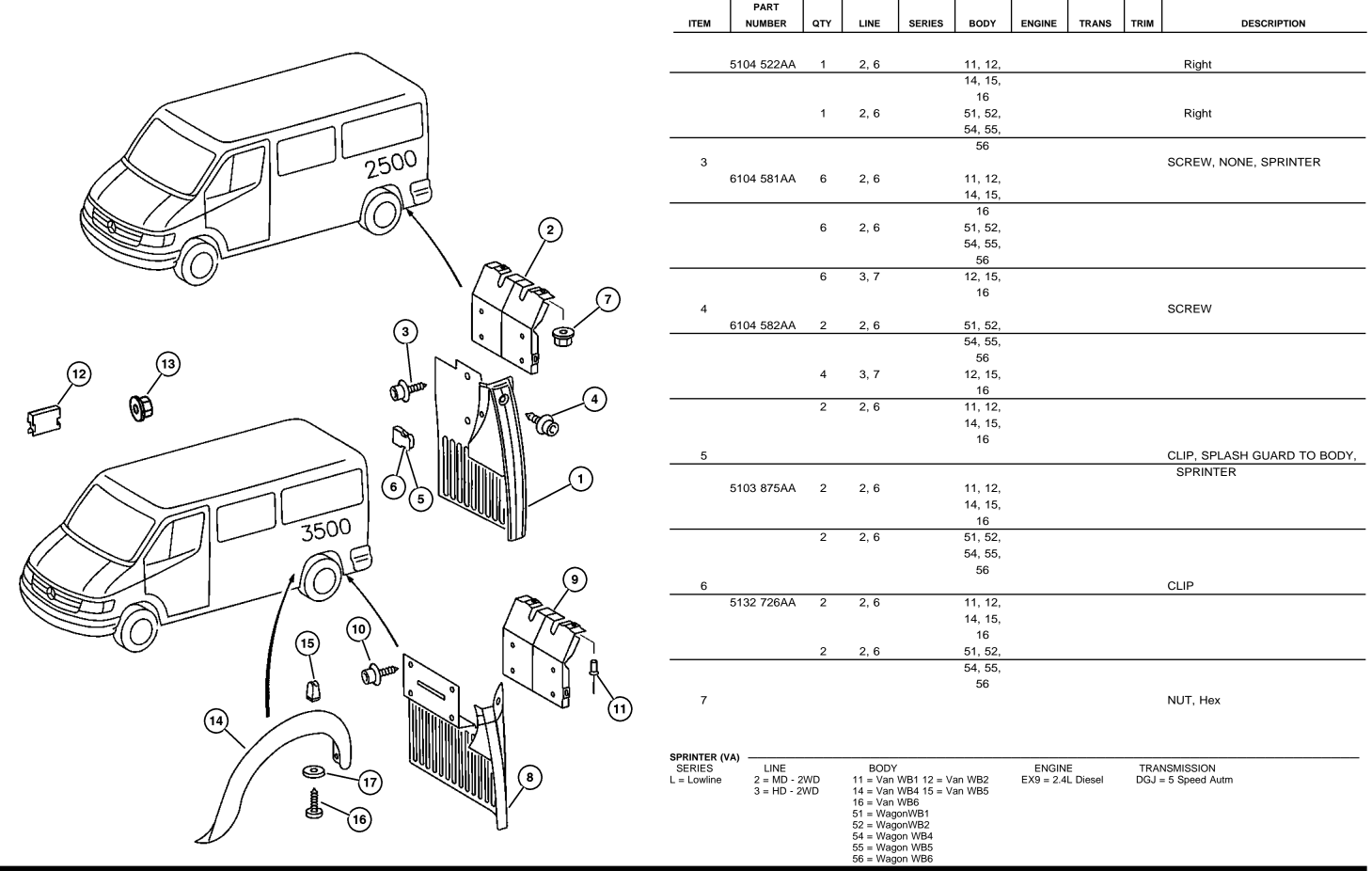
Left Side Panels, Wagon Figure SVA-960



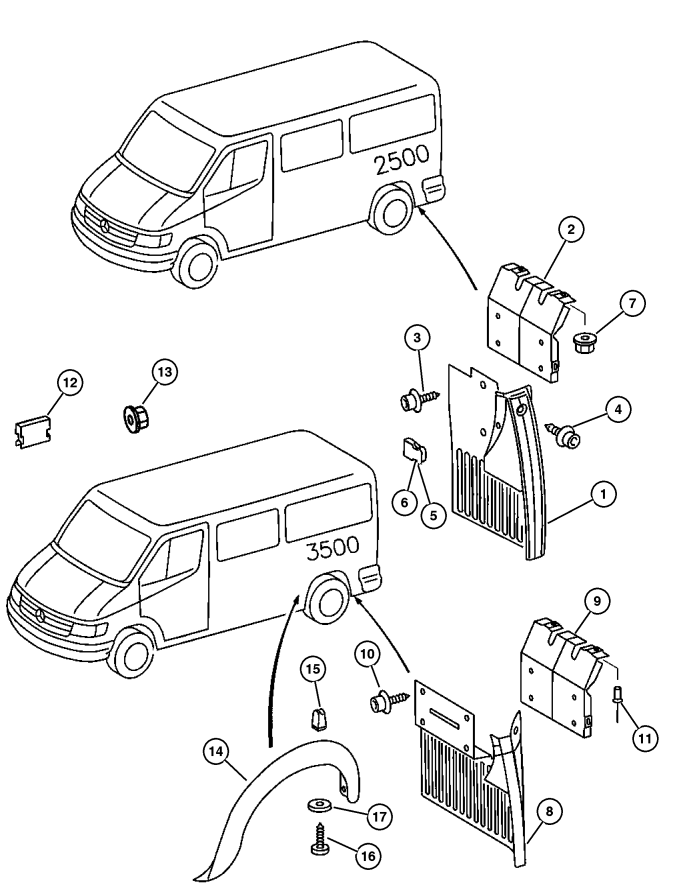
Rear Splash Shield Figure SVA-970



Rear Splash Shield Figure SVA-970



Rear Splash Shield Figure SVA-970



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		6104 911AA	2	2, 6		51, 52,				
_						54, 55,				
						56				
			2	2, 6		11, 12,				
						14, 15,				
						16				
			2	3, 7		12, 15,				
						16				
	8									GUARD, Splash
		5125 152AA	1	3, 7		12, 15,				Left
						16				
		5125 153AA	1	3, 7		12, 15,				Right
_						16				
	9	5125 158AA	2	3, 7		12, 15,				BRACKET, SPLASH GUARD,
						16				SPRINTER, Right & Left
	10	6104 581AA	8	3, 7		12, 15,				SCREW, NONE, SPRINTER
_						16				
	11	6104 871AA	4	3, 7		12, 15,				RIVET
						16				
	12	5125 567AA	4	3, 7		12, 15,				CLIP, SPLASH GUARD TO BODY,
_						16				SPRINTER
	13	6104 911AA	2	3, 7		12, 15,				NUT, Hex
						16				
	14	5125 142AA	2	3, 7		12, 15,				MOLDING, Wheel Opening Flare
_						16				
	15	5098 837AA	16	3, 7		12, 15,				NUT, Plastic Snap-in
						16				
	16	6104 614AA	16	3, 7		12, 15,				SCREW
_						16				
	17	5104 639AA	16	7		12, 15,				WASHER
						16				

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BUMPER, Step
	5104 132AA	1	2, 6		11, 12,				With 140 & 158 Inch Wheelbas
					14, 15,				
					16				
		1	2, 6		51, 52,				With 140 & 158 Inch Wheelbas
					54, 55,				
					56				
	5104 133AA	1	2, 6		11, 12,				With 118 Inch Wheelbase
					14, 15,				
					16				
		1	2, 6		51, 52,				With 118 Inch Wheelbase
					54, 55,				
					56				
	5120 038AA	1	3, 7		12, 15,				With 140 Inch Wheelbase
					16				
	5120 040AA	1	3, 7		12, 15,				With 158 Inch Wheelbase
					16				
2									BUMPER, Step
	5104 135AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
	5120 038AA	1	3, 7		12, 15,				
					16				
3									PLATE, Towing Mounting
	5104 056AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
			•		16				
4									SCREW
	5104 664AA	8	2, 6		11, 12,				
					14, 15,				
					16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

|--|

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			8	2, 6		51, 52,				
-				_, -		54, 55,				
						56				
			8	3, 7		12, 15,				
						16				
_	5									NUT
		6104 718AA	8	2, 6		51, 52,				
						54, 55,				
_						56				
			8	3, 7		12, 15,				
						16				
			8	2, 6		11, 12,				
_						14, 15,				
						16				
	6									BOLT, Hex Head
		6104 215AA	4	2, 6		51, 52,				Rocker Panel to Frame
_						54, 55,				
						56				
			4	2, 6		11, 12,				Rocker Panel to Frame
						14, 15,				
_						16				
			4	3, 7		12, 15,				Rocker Panel to Frame
						16				
	7	5104 666AA	4	3, 7		12, 15,				SCREW, NONE, SPRINTER
_						16				

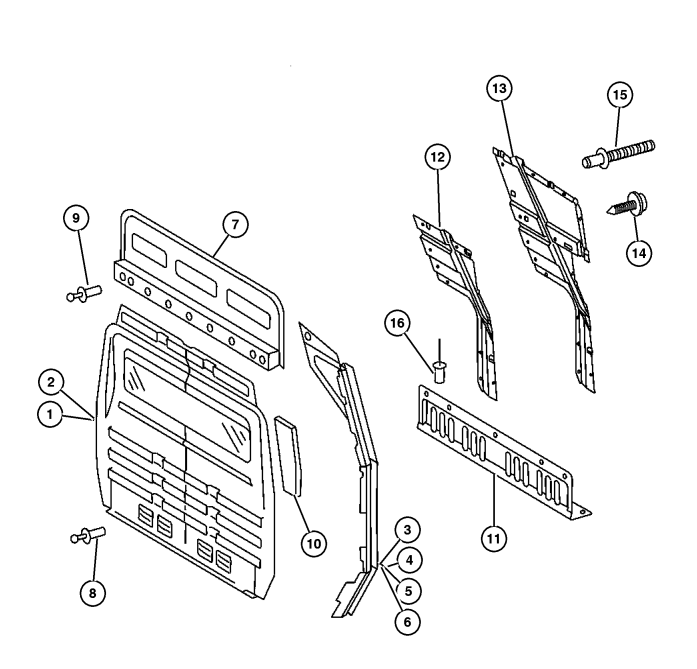
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Partition Wall & Load Protection Grill Figure SVA-990



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Cargo Compartment,
									Without Windows
	5104 304AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
					16				
2									PANEL, Cargo Compartment, With Windows
	5104 307AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	3, 7		12, 15,				
					16				
3									PANEL EXTENSION, Extension,
									W/O Slide
	5104 310AA	1	2, 6		11, 12,				Left
					14, 15,				
					16				
		1	3, 7		12, 15,				Left
					16				
4									PANEL EXTENSION, Extension, W/
									Slide
	5104 311AA	1	2, 6		11, 12,				Left
					14, 15,				
					16				
		1	3, 7		12, 15,				Left
					16				
5									PANEL EXTENSION, Extension,
									W/O Slide
	5123 641AA	1	2, 6		11, 12,				Right
					14, 15,				
					16				
		1	3, 7		12, 15,				Right
					16				
6									PANEL EXTENSION, Extension, W/
									Slide

SPRINTER (VA) SERIES

L = Lowline

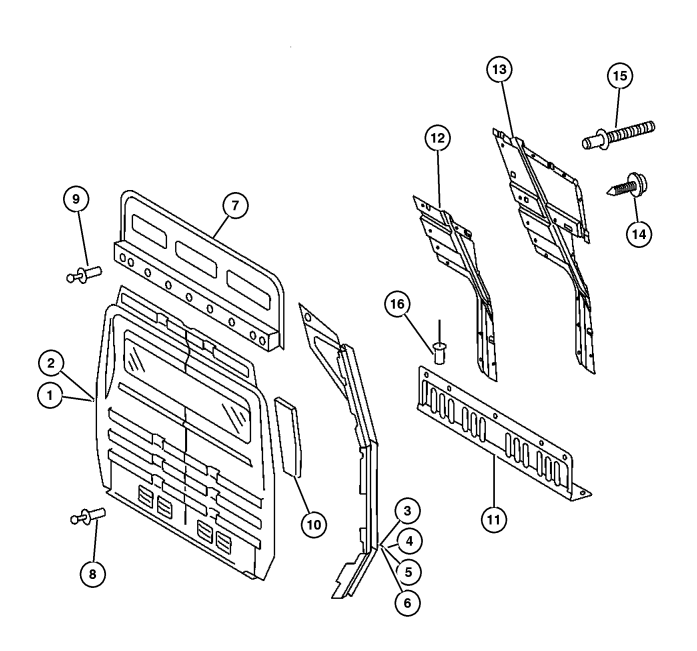
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Partition Wall & Load Protection Grill Figure SVA-990



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5104 312AA	1	2, 6		11, 12,				Right
						14, 15,				
						16				
			1	3, 7		12, 15,				Right
						16				
	7									PANEL, Cargo Compartment, Upper
		5104 308AA	1	2, 6		11, 12,				
						14, 15,				
						16				
			1	3, 7		12, 15,				
						16				
	8									RIVET
		5103 839AA	16	2, 6		11, 12,				
						14, 15,				
						16				
			16	3, 7		12, 15,				
						16				DIVET
	9	5400 000 A A	40	0.0		44 40				RIVET
		5103 838AA	12	2, 6		11, 12,				
						14, 15, 16				
_			12	3, 7		12, 15,				
			12	3, 1		16				
	10					10				PAD, Isolator
	10	5103 712AA	2	2, 6		11, 12,				TAB, Isolator
		0100712701		2, 0		14, 15,				
						16				
			2	3, 7		12, 15,				
				-, -		16				
_	11	5123 631AA	1	3, 7		12, 15,				REINFORCEMENT, Cab Back
				•		16				,
	12	5104 313AA	1			-				REINFORCEMENT, Side Panel, Left
	13	5104 314AA	1							REINFORCEMENT, Side Panel,
										Right
	14	6104 580AA	2	3, 7		12, 15,				SCREW, Tapping
						16				-
	15	5103 838AA	16	3, 7		12, 15,				RIVET

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

16

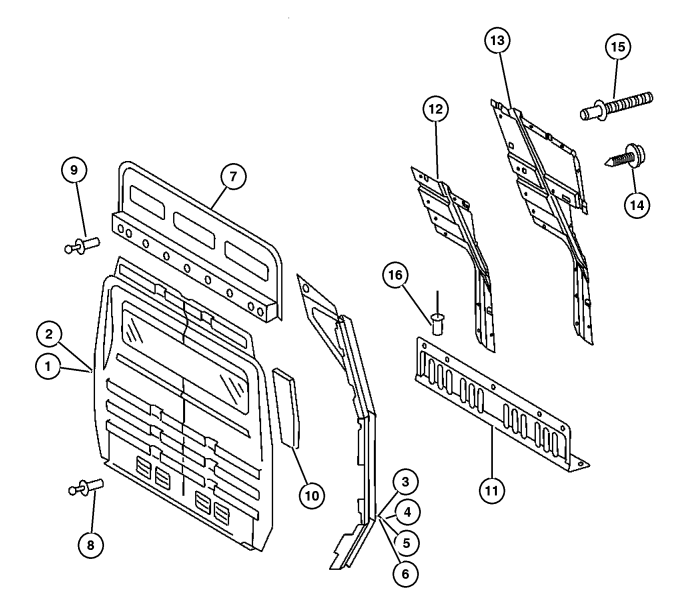
51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



Partition Wall & Load Protection Grill Figure SVA-990

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_	16	5125 822AA	10	3, 7		12, 15,				RIVET, Blind Bulb
						16				



ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

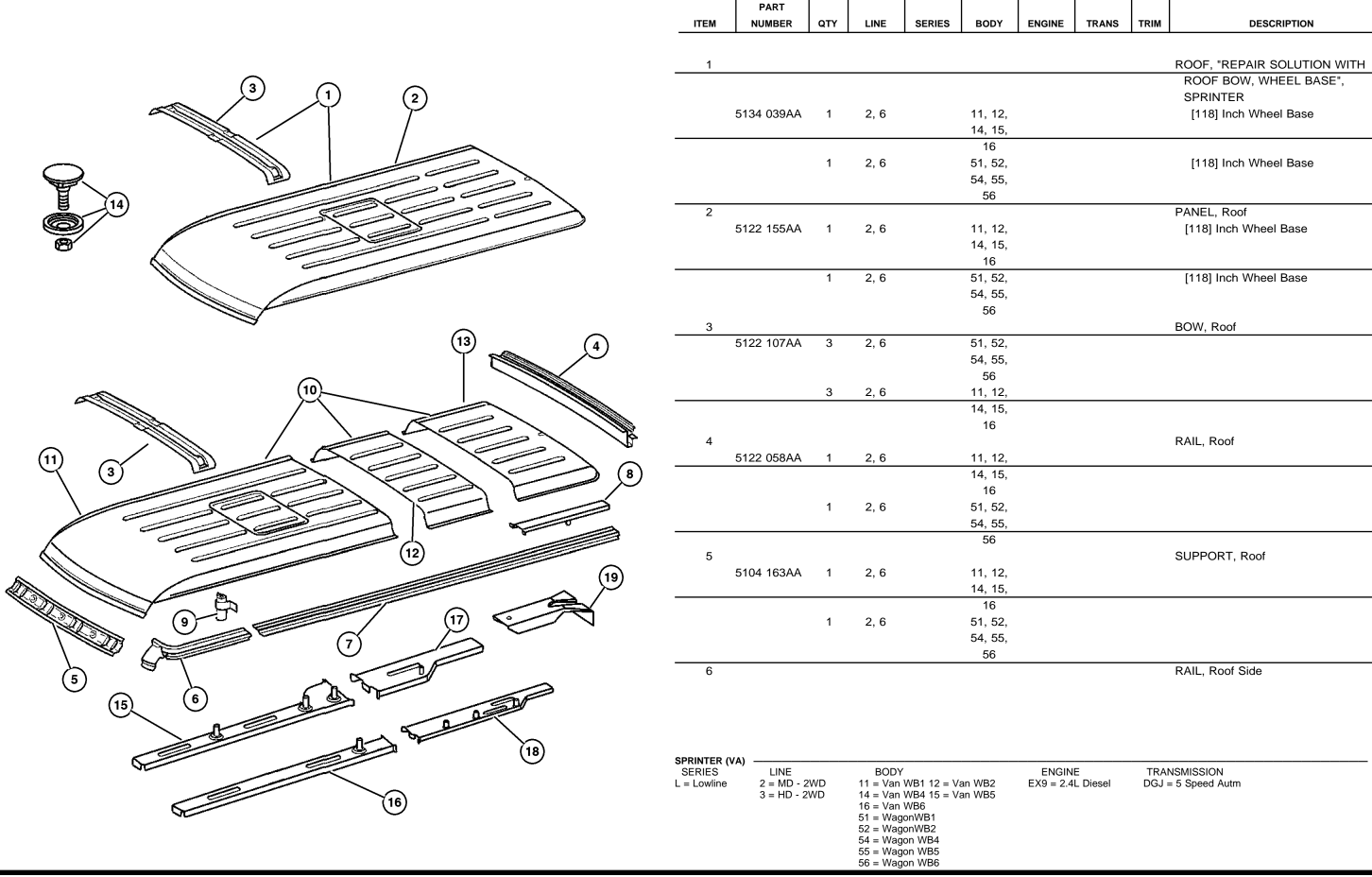
LINE 2 = MD - 2WD 3 = HD - 2WD

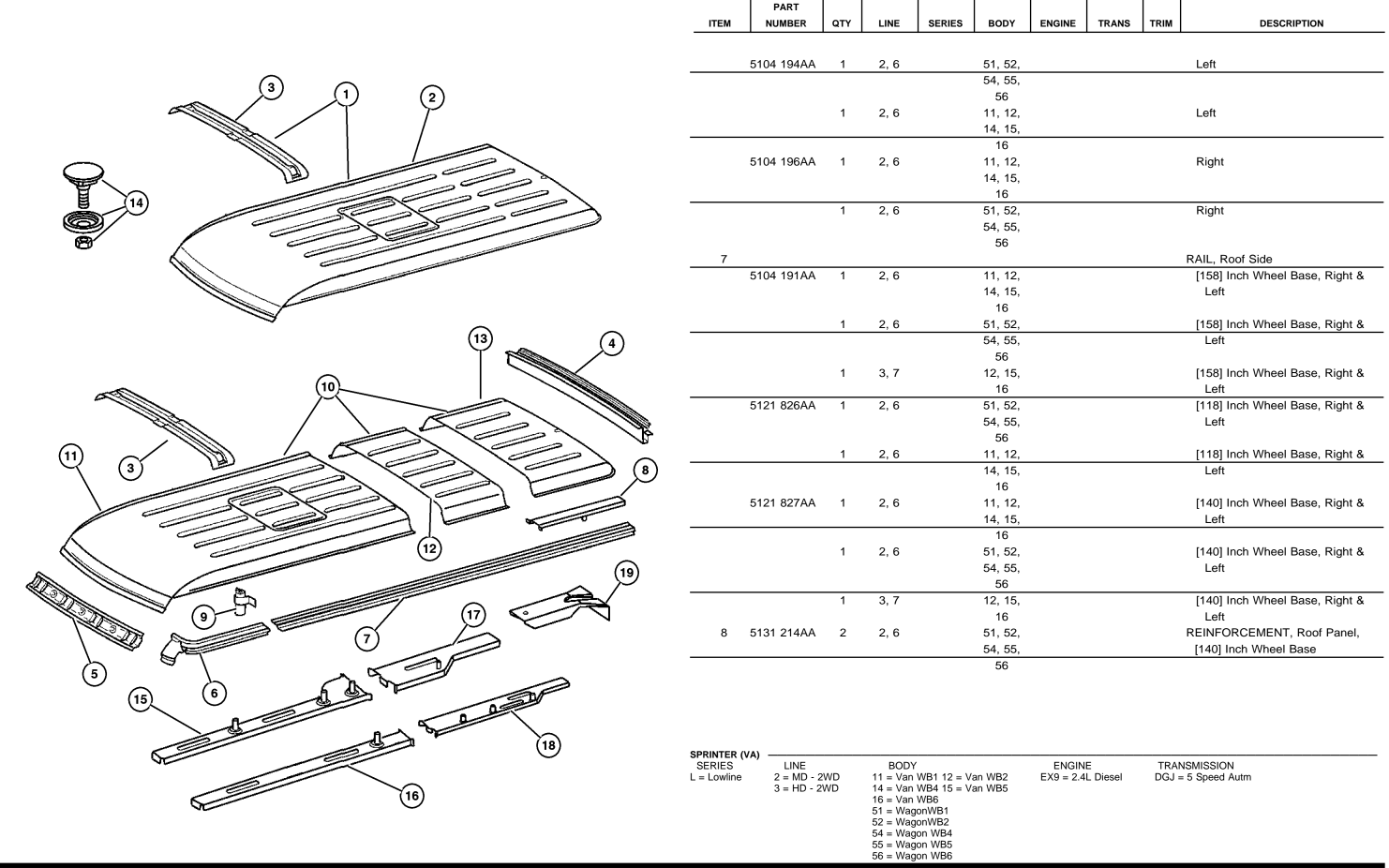
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

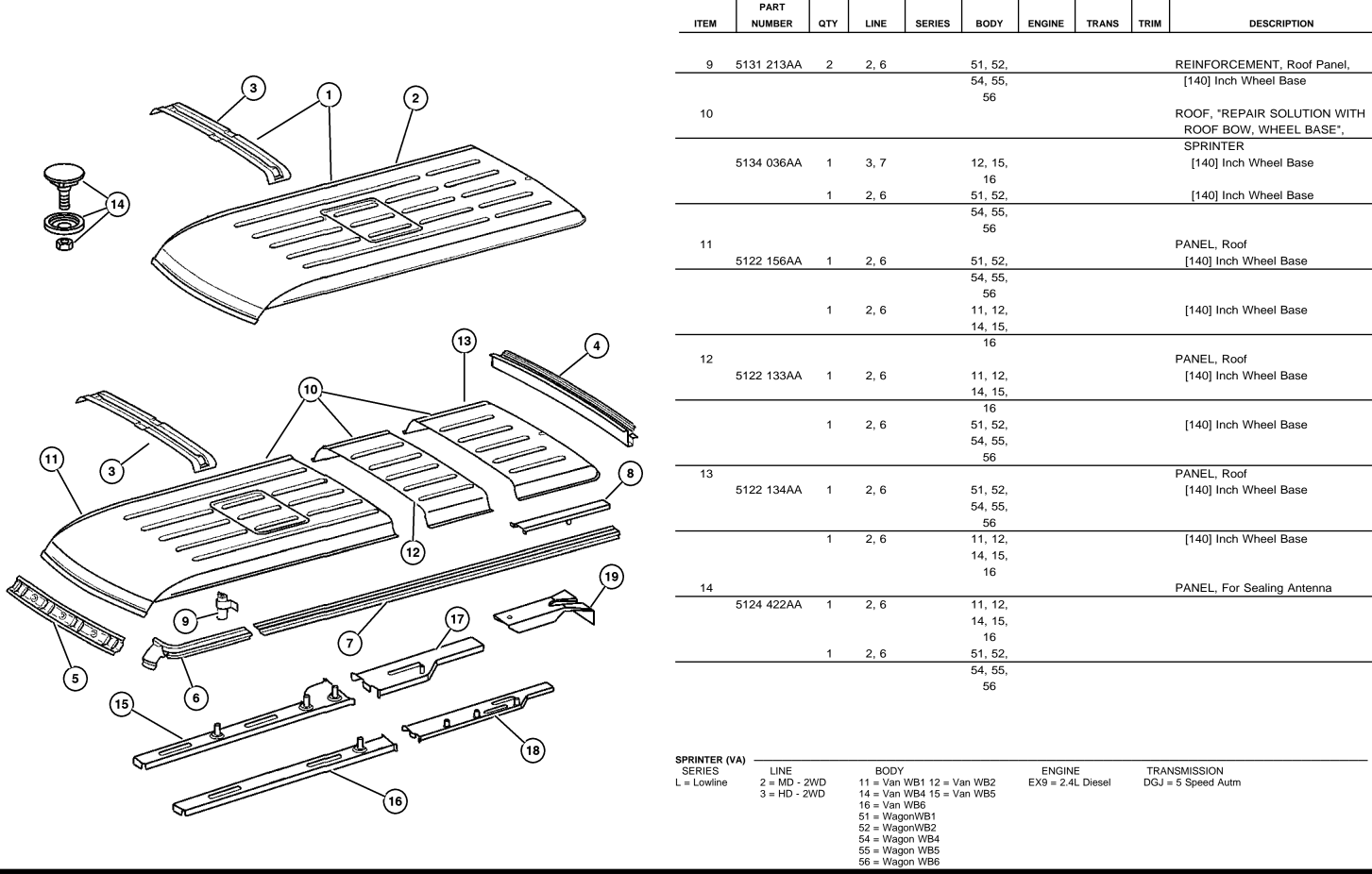
51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

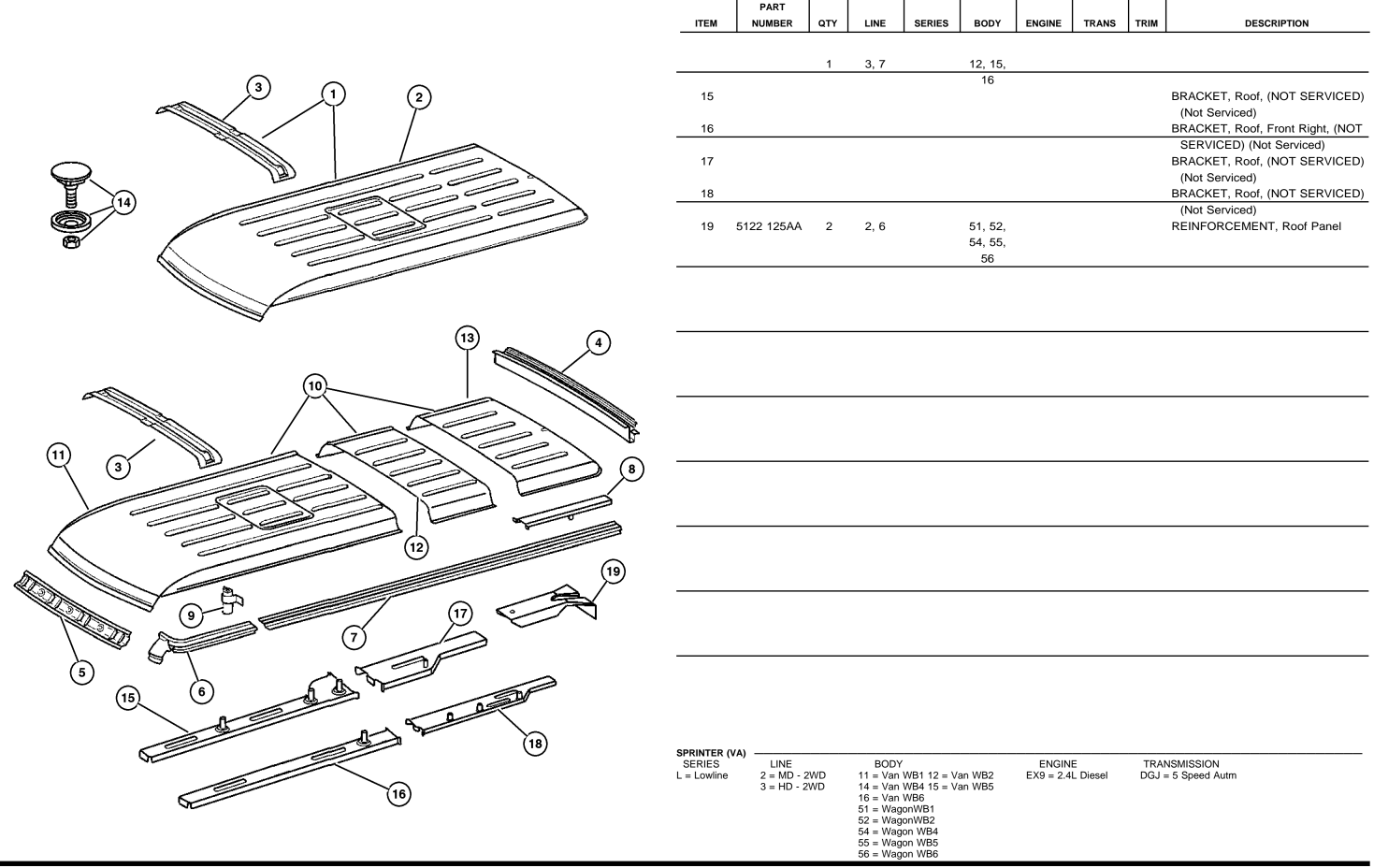
September 16, 2005

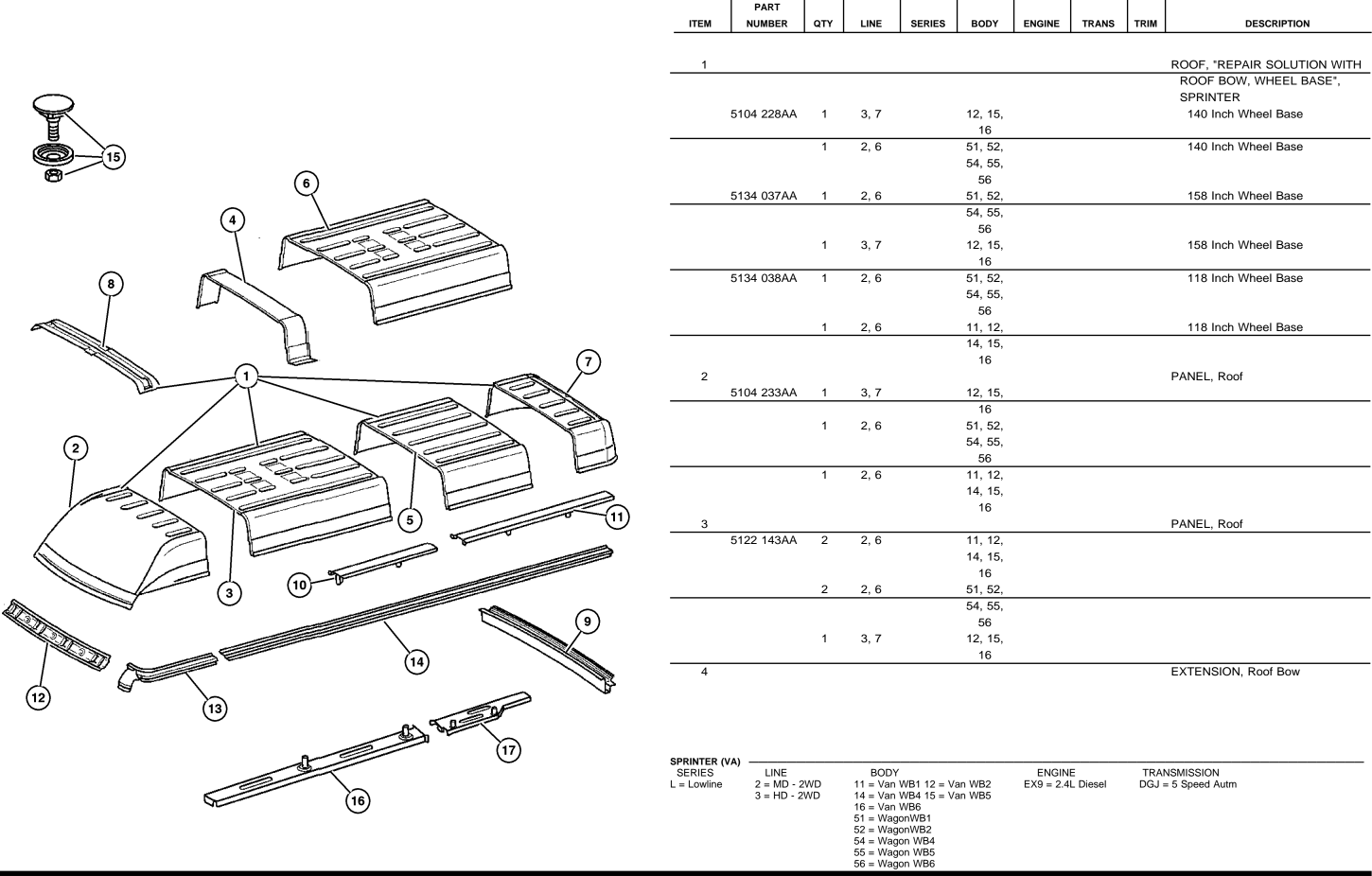


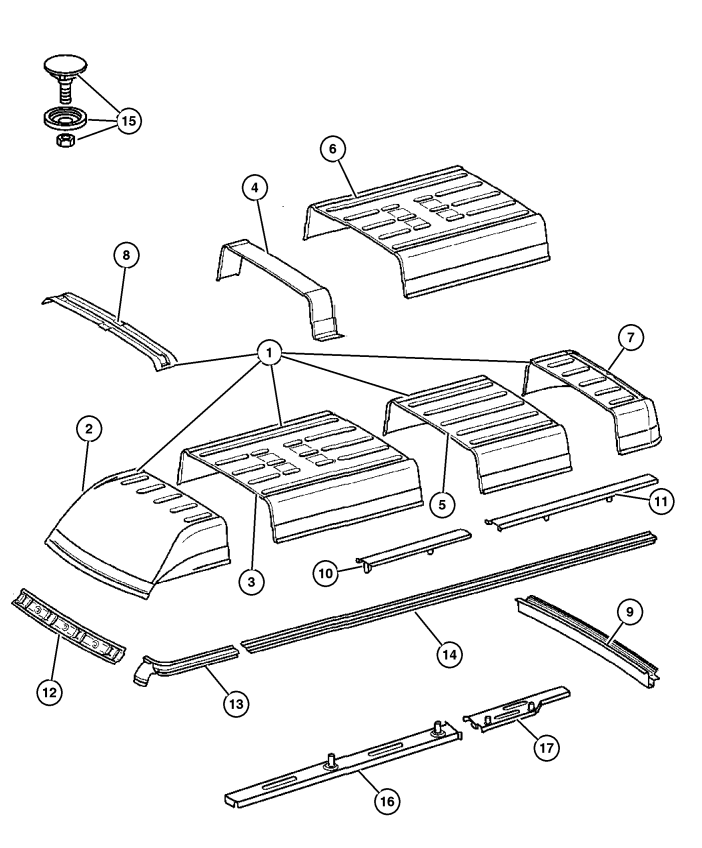




Low Roof Panel Figure SVA-1110







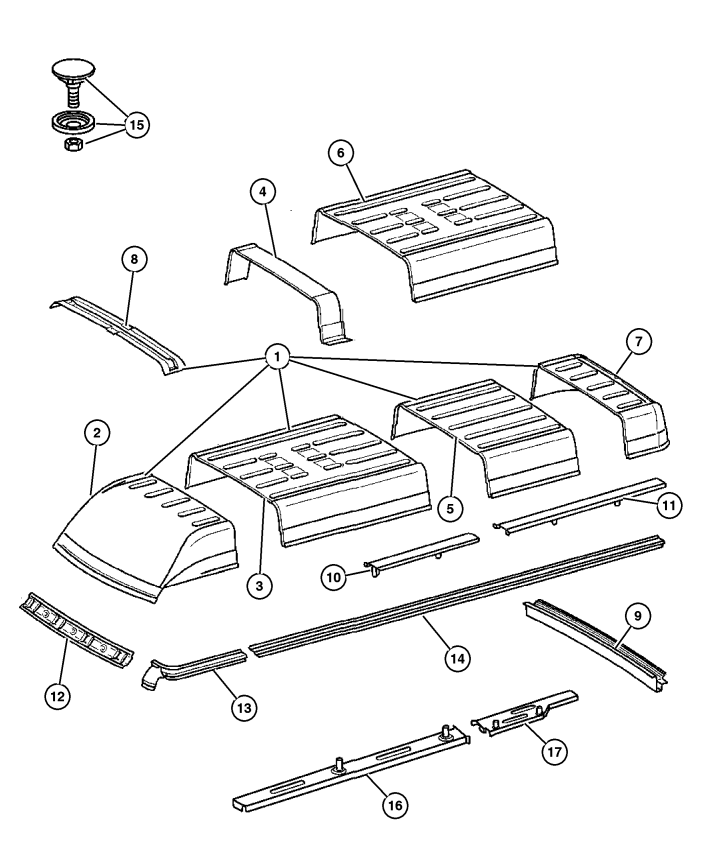
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5131 242AA	1	2, 6		11, 12,				
			,		14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
5									PANEL, Roof
	5122 144AA	1	2, 6		51, 52,				140 Inch Wheel Base
					54, 55,				
					56				
		1	2, 6		11, 12,				140 Inch Wheel Base
					14, 15,				
					16				
		1	3, 7		12, 15,				140 Inch Wheel Base
					16				
6									PANEL, Roof
	5104 232AA	1	2, 6		11, 12,				158 Inch Wheel Base With Electric
					14, 15,				Fan
					16				
		1	3, 7		12, 15,				158 Inch Wheel Base With Electric
					16				Fan
	5122 143AA	1	2, 6		11, 12,				140 & 158 Inch Wheel Base,
					14, 15,				
			0.0		16				440.0.450.1.1.14111.0
		1	2, 6		51, 52,				140 & 158 Inch Wheel Base
					54, 55,				
7					56				PANEL, Roof
,	5104 231AA	1	2, 6		11, 12,				FANEL, ROOI
	3104 231AA	'	2, 0		14, 15,				
					16				
		1	2, 6		51, 52,				
		ı	۷, ٥		54, 55,				
					56				
		1	3, 7		12, 15,				
		•	٥, .		16				
8					-				BOW, Roof

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



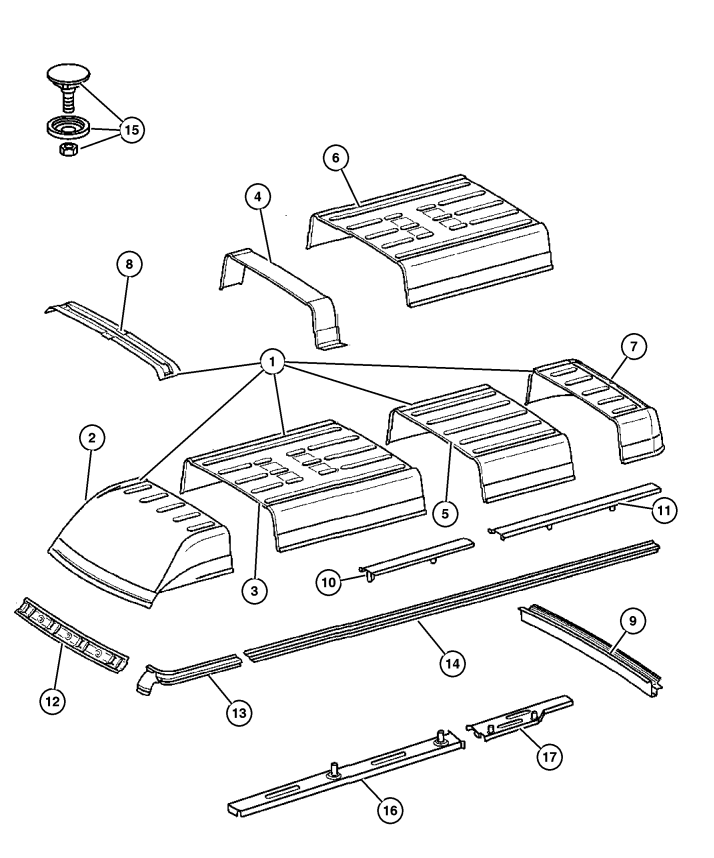
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5104 227AA	1	2, 6		11, 12,				With 140 & 158 Inch Wheelbase
_				_, -,		14, 15,				
						16				
			1	2, 6		51, 52,				With 140 & 158 Inch Wheelbase
						54, 55,				
						56				
			1	3, 7		12, 15,				With 140 & 158 Inch Wheelbase
						16				
		5104 229AA	3	3, 7		12, 15,				With Electric Fan
						16				
			2	2, 6		51, 52,				With Electric Fan
						54, 55,				
_						56				
			2	2, 6		11, 12,				With Electric Fan
						14, 15,				
						16				
_		5122 107AA	4	3, 7		12, 15,				With 118 Inch Wheelbase
						16				
			3	2, 6		51, 52,				With 118 Inch Wheelbase
						54, 55,				
_						56				
			3	2, 6		11, 12,				With 118 Inch Wheelbase
						14, 15,				
	0					16				DOW Dark
_	9	5404 000AA		0.0		44 40				BOW, Roof
		5104 226AA	1	2, 6		11, 12,				
						14, 15, 16				
			1	2 7						
_				3, 7		12, 15, 16				
	10	5131 215AA	2	2, 6		51, 52,				REINFORCEMENT, Roof Panel
	10	0101 210AA	_	۷, ۵		51, 52, 54, 55,				TENT ORGENIENT, ROOF FAIR
						56				
_	11	5131 216AA	2	2, 6		51, 52,				REINFORCEMENT, Roof Panel
		3.01 210,00	_	2, 0		54, 55,				TELL CROCKETT, TOOL TUILO
						56				
	12									SUPPORT, Roof

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 163AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
40					16				DAIL Deet Oide
13	5404 404AA		0.7		40.45				RAIL, Roof Side
	5104 194AA	1	3, 7		12, 15,				Left
		4	2.6		16				1 0#
		1	2, 6		51, 52,				Left
					54, 55, 56				
		1	2, 6		11, 12,				Left
		ı	2, 0		11, 12, 14, 15,				Len
					14, 15,				
	5104 196AA	1	3, 7		12, 15,				Right
	0104 100/01	•	0, 1		16				Ngn
		1	2, 6		51, 52,				Right
		•	2, 0		54, 55,				rugin.
					56				
		1	2, 6		11, 12,				Right
			, -		14, 15,				3
					16				
14									RAIL, Roof Side
	5104 191AA	1	2, 6		11, 12,				158 Inch Wheel Base
					14, 15,				
					16				
		1	2, 6		51, 52,				158 Inch Wheel Base
					54, 55,				
					56				
		1	3, 7		12, 15,				158 Inch Wheel Base
					16				
	5121 827AA	1	3, 7		12, 15,				140 Inch Wheel Base
					16				
		1	2, 6		51, 52,				140 Inch Wheel Base
					54, 55,				
					56				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

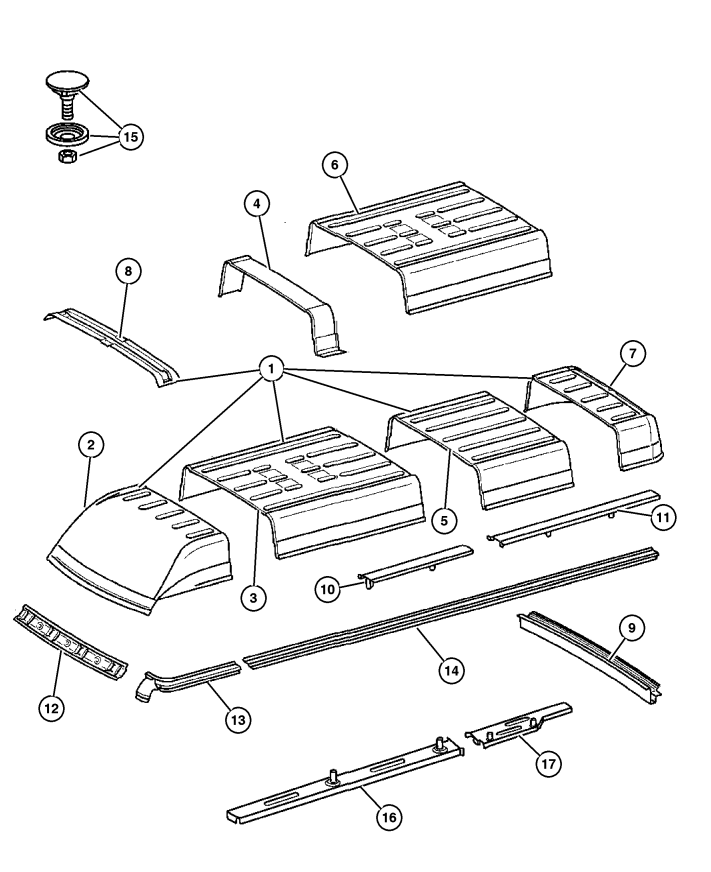
ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

«»

High Roof Panel Figure SVA-1120



PART								
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	2, 6		11, 12,				140 Inch Wheel Base
				14, 15,				
				16				
								PANEL, For Sealing Antenna
5124 422AA	1	2, 6		11, 12,				
				14, 15,				
				16				
	1	2, 6		51, 52,				
				54, 55,				
				56				
	1	3, 7		12, 15,				
				16				
								BRACKET, Roof, (NOT SERVICED
								(Not Serviced)
								BRACKET, Roof, (NOT SERVICED
								(Not Serviced)
								(1.101.001.11004)
	NUMBER	NUMBER QTY 1 5124 422AA 1 1	NUMBER QTY LINE 1 2, 6 5124 422AA 1 2, 6 1 2, 6	NUMBER QTY LINE SERIES 1 2, 6 5124 422AA 1 2, 6 1 2, 6	NUMBER QTY LINE SERIES BODY 1 2, 6 11, 12, 14, 15, 16 5124 422AA 1 2, 6 11, 12, 15, 16 1 2, 6 14, 15, 16 16 1 2, 6 51, 52, 54, 55, 54, 55, 55 56 1 3, 7 12, 15,	NUMBER QTY LINE SERIES BODY ENGINE 1 2,6 11,12, 14,15, 16 5124 422AA 1 2,6 11,12, 14,15, 16 1 2,6 51,52, 54,55, 56 1 3,7 12,15,	NUMBER QTY LINE SERIES BODY ENGINE TRANS 1 2, 6 11, 12, 14, 15, 16 14, 15, 16 16 11, 12, 15, 15 16 11, 12, 15, 15 16 10	NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM 1 2, 6 11, 12, 15, 16 14, 15, 16 16 11, 12, 15, 15 14, 15, 16 14, 15, 16 16

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

2	
6 13 7 10 10 11 11 11 11 11 11 11 11 11 11 11	5

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									SUNROOF, Complete
		5104 476AA	1	2, 6		11, 12,				·
						14, 15,				
						16				
_			1	2, 6		51, 52,				
						54, 55,				
						56				
			1	3, 7		12, 15,				
_						16				
	2									GLASS, Sunroof
		5134 005AA	1	2, 6		11, 12,				
						14, 15,				
_						16				
			1	2, 6		51, 52,				
						54, 55,				
			4	2.7		56				
_			1	3, 7		12, 15, 16				
	3					10				SEAL, Sunroof
	3	5134 006AA	1	3, 7		12, 15,				SEAL, Sullion
		3134 000AA	'	5, 1		16				
_			1	2, 6		11, 12,				
			•	2, 0		14, 15,				
						16				
			1	2, 6		51, 52,				
_						54, 55,				
						56				
	4									COVER, Hinge
		5134 007AA	1	3, 7		12, 15,				
						16				
			1	2, 6		11, 12,				
						14, 15,				
_						16				
			1	2, 6		51, 52,				
						54, 55,				
						56				
_	5									HANDLE, Sunroof
		5134 008AA	1	3, 7		12, 15,				
						16				

L = Lowline

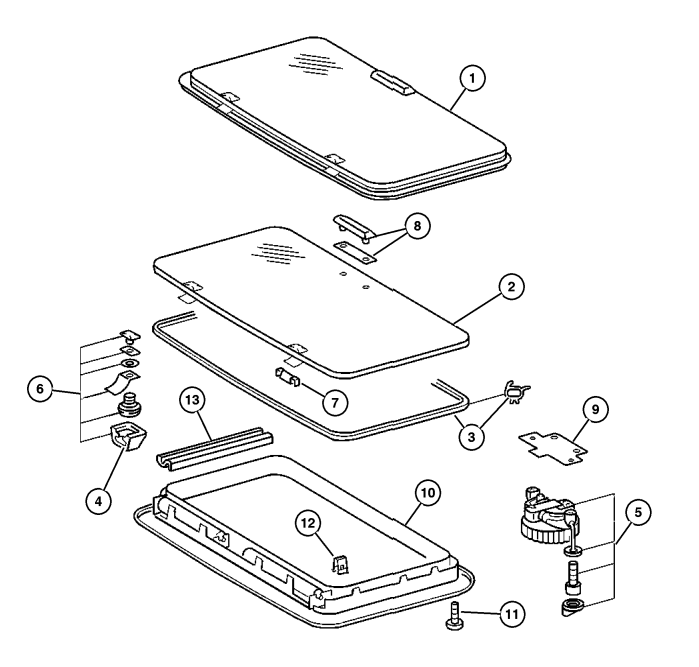
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1				 ·			1	1
		4	2.6		11 10				
		1	2, 6		11, 12, 14, 15,				
		4	0.0		16				
		1	2, 6		51, 52,				
					54, 55,				
0					56				LUNIOF Comment
6	5424 000 A A	4	0.7		10 15				HINGE, Sunroof
	5134 009AA	1	3, 7		12, 15,				
			2.0		16				
		1	2, 6		11, 12,				
					14, 15,				
		4	0.0		16				
		1	2, 6		51, 52,				
					54, 55,				
_					56				LUNIOF O
7	5 40404044				40.45				HINGE, Sunroof
	5134 010AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
_					56				
8									PLATE, Sunroof
	5134 011AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
			_		16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
9									PLATE, Sunroof
	5134 012AA	1	3, 7		12, 15,				
					16				
		1	2, 6		11, 12,				
					14, 15,				
					16				

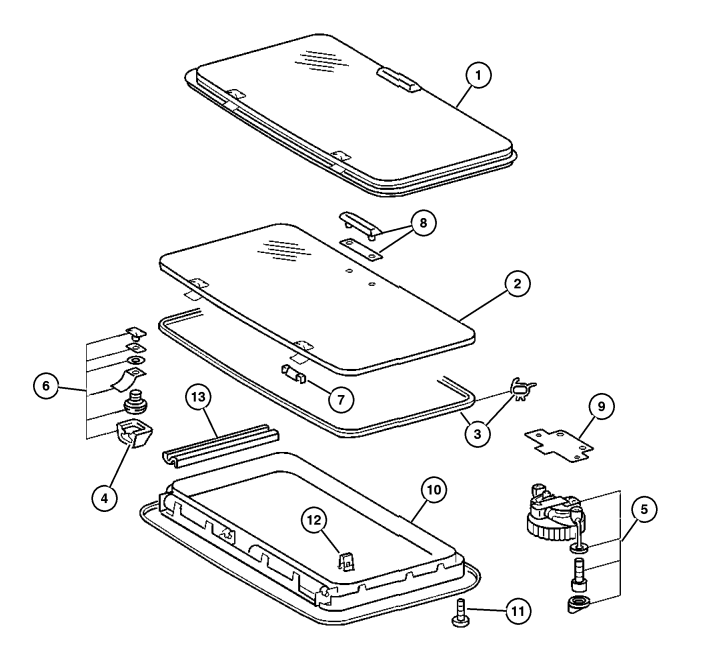
L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Manual Sunroof Figure SVA-1210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	2, 6		51, 52,				
			, -		54, 55,				
					56				
10									FRAME, Sunroof
	5124 714AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
	5124 715AA	1	2, 6		11, 12,				Without Double Shade
					14, 15,				
					16				
		1	2, 6		51, 52,				Without Double Shade
					54, 55,				
					56				
		1	3, 7		12, 15,				Without Double Shade
4.4					16				CODEM
11	5400 070AA	0.4	0.0		44 40				SCREW
	5126 276AA	24	2, 6		11, 12,				
-					14, 15, 16				
		24	2, 6		51, 52,				
		24	2, 0		51, 52, 54, 55,				
					5 4 , 55,				
		24	3, 7		12, 15,				
			0, .		16				
12									CLIP, Sunroof
	5125 572AA	14	2, 6		11, 12,				,
			,		14, 15,				
					16				
		14	2, 6		51, 52,				
					54, 55,				
					56				
		14	3, 7		12, 15,				
					16				
13									REST, NONE, SPRINTER

SPRINTER (VA)
SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Manual Sunroof Figure SVA-1210

6	13		3 2	9 (5)
		12	11)	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5104 495AA	2	2, 6		11, 12,				
					14, 15,				
					16				
		2	2, 6		51, 52,				
					54, 55,				
					56				
		2	3, 7		12, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

2—4)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									GLASS, Sunroof
	5104 480AA	1	2, 6		11, 12,				
					14, 15,				
					16				
		1	2, 6		51, 52,				
					54, 55,				
					56				
		1	3, 7		12, 15,				
2					16				SCREW
2	5126 276AA	24	3, 7		12, 15,				SCREW
	3120 210AA	27	3, 7		16				
		24	2, 6		11, 12,				
			,		14, 15,				
					16				
		24	2, 6		51, 52,				
					54, 55,				
					56				

L = Lowline

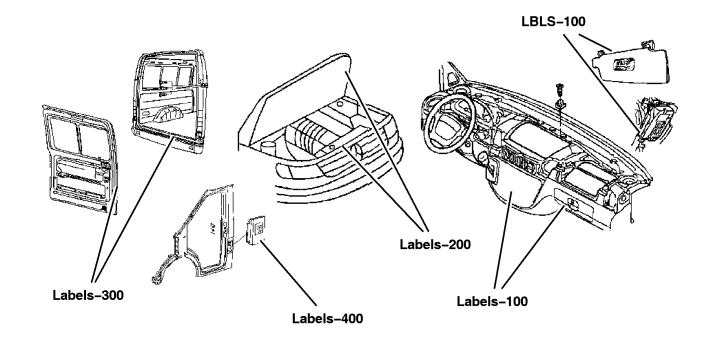
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Group – LBLS

Labels All Vehicle Locations

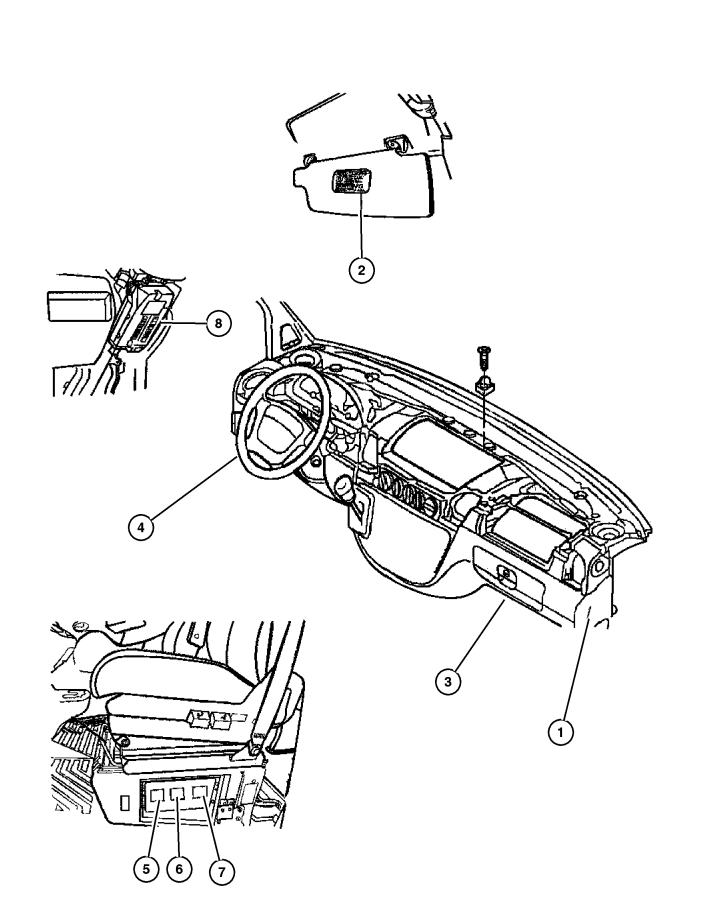


LBLS-100 Interior LBLS-200 Under Hood Doors LBLS-400 Exterior

GROUP LBLS - Labels All Vehicle Locations

Illustration Little	Group-Fig. No.
Interior Instrument Panel / Visors & Interior	Fig. LBLS-105
Under Hood Engine Compartment	Fig. LBLS-205
Doors Front / Side & Cargo	Fig. LBLS-305
Exterior Fuel Door & Filler	Fig. LBLS-410

Instrument Panel / Visors & Interior Figure LBLS-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Airbag
	5096 894AA	1		L	12, 15,				Round Sticker on I/P
					16				
		1		L	51, 52,				Round Sticker on I/P
					54, 55,				
		4			56				Davind Chaker on I/D
		1		L	11, 12,				Round Sticker on I/P
					14, 15, 16				
2					10				LABEL, Airbag
_	5121 033AA	2		L	11, 12,				E (BEE, 7 iii) dag
	0.2. 000/	_		_	14, 15,				
					16				
		2		L	51, 52,				
					54, 55,				
					56				
		2		L	12, 15,				
					16				
3									LABEL, Airbag
	5124 329AA	1		L	12, 15,				Glove Box
					16				
		1		L	51, 52,				Glove Box
					54, 55,				
		4			56				Olava Barr
		1		L	11, 12,				Glove Box
					14, 15, 16				
4					10				LABEL, Warning
7	5121 112AA	1		L	11, 12,				L. CLL, Walling
	J. Z. 112/01	•			14, 15,				
					16				
		1		L	51, 52,				
					54, 55,				
					56				
		1		L	12, 15,				
					16				
5									LABEL, Fuse Block

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

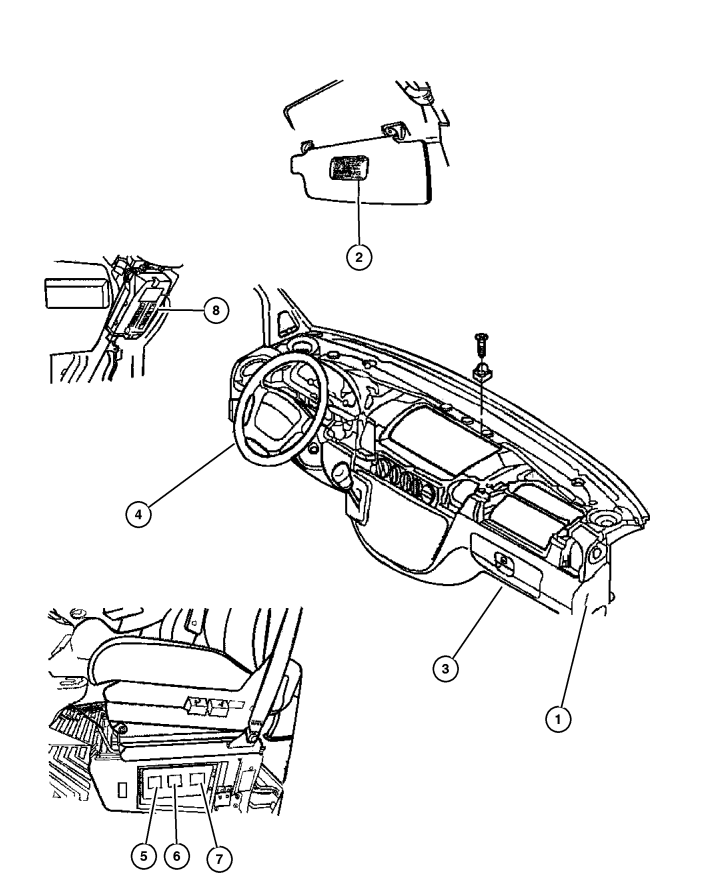
BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

AR = Use as required -= Non illustrated part # = New this model year

Instrument Panel / Visors & Interior Figure LBLS-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
	5121 129AA	1		L	11, 12,				Under Driver Seat
					14, 15,				
					16				
		1		L	12, 15,				Under Driver Seat
					16				
		1		L	51, 52,				Under Driver Seat
					54, 55,				
					56				
6									LABEL
	5121 077AA	1		L	11, 12,				No Water
					14, 15,				
					16				
		1		L	51, 52,				No Water
					54, 55,				
		4			56				NI= 10/=4==
		1		L	12, 15,				No Water
7					16				LABEL, Tire
,	5121 147AA	1		L	11, 12,				LADEL, THE
	3121 147701	•		_	14, 15,				
					16				
		1		L	51, 52,				_
					54, 55,				
					56				
		1		L	12, 15,				
					16				
8									LABEL
	5121 032AA	1		L	12, 15,				Fuse Box
					16				
		1		L	51, 52,				Fuse Box
					54, 55,				
					56				
		1		L	11, 12,				Fuse Box
					14, 15,				
					16				

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Engine Compartment Figure LBLS-205

1 2 3 4 5	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Fan Caution
	5104 155AA	1		L	11, 12,				
					14, 15,				
					16				
		1		L	51, 52,				
					54, 55,				
					56				
		1		L	12, 15,				
					16				
2	5404 050AA				44.40				LABEL, A/C Spec.
	5124 359AA	1		L	11, 12,				
					14, 15, 16				
		1		L	12, 15,				
		'		L	16				
		1		L	51, 52,				
					54, 55,				
					56				
3									LABEL, Coolant Warning
	5104 154AA	1		L	11, 12,				
					14, 15,				
					16				
		1		L	51, 52,				
					54, 55,				
					56				
		1		L	12, 15,				
4					16				LAREL Adhasiva Fail
4	5121 165AA	1		L	12, 15,				LABEL, Adhesive Foil
	3121 103AA	'		L	16				
		1		L	11, 12,				
		•		_	14, 15,				
					16				
		1		L	51, 52,				
					54, 55,				
					56				
5									LABEL, Tire Pressure

SPRINTER (VA) SERIES

L = Lowline

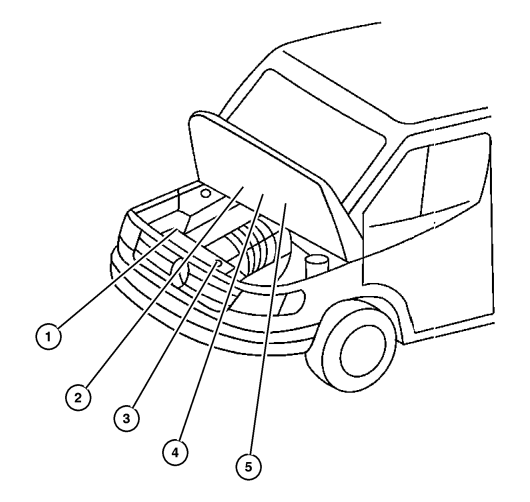
LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

Engine Compartment Figure LBLS-205

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5121 159AA	1		L	11, 12,				
					14, 15,				
					16				
		1		L	12, 15,				
					16				
		1		L	51, 52,				
					54, 55,				
					56				



ENGINE EX9 = 2.4L Diesel

TRANSMISSION DGJ = 5 Speed Autm

SPRINTER (VA) SERIES

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6

51 = WagonWB1 51 = WagonWB2 52 = Wagon WB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

AR = Use as required -= Non illustrated part # = New this model year

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL
	5124 356AA	1		L	12, 15,				Cargo Hold Down
					16				
		1		L	11, 12,				Cargo Hold Down
					14, 15,				
				_	16				
	5129 737AA	1		L	51, 52,				Cargo Hold Down
					54, 55,				
2					56				LABEL, Warning
2	5404 400AA				44 40				_
	5121 162AA	1		L	11, 12,				Sliding Door
					14, 15,				
					16				
		1		L	12, 15,				Sliding Door
					16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel

12

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LABEL, Fuel
	5104 152AA	1		L	11, 12,				
					14, 15,				
					16				
		1		L	51, 52,				
					54, 55,				
					56				
		1		L	12, 15,				
					16				
2									LABEL, Diesel Fuel
	5104 153AA	1		L	11, 12,	EX9			
					14, 15,				
					16				
		1		L	51, 52,	EX9			
					54, 55,				
					56				
		1		L	12, 15,	EX9			
					16				

L = Lowline

LINE 2 = MD - 2WD 3 = HD - 2WD

BODY 11 = Van WB1 12 = Van WB2 14 = Van WB4 15 = Van WB5 16 = Van WB6 51 = WagonWB1 52 = WagonWB2 54 = Wagon WB4 55 = Wagon WB5 56 = Wagon WB6

ENGINE EX9 = 2.4L Diesel